Course Name: Officer Candidate School/BOLC I/Phase II (TATS)

Management Category: Resident Preparation Date: 26 May 2005

Status: DCST Validated Optimum Class Size: 40

## **Program of Instruction Cover Page**

**Total Computed Academic Hours: 203.5** 

Fiscal Year: 2007 Fiscal Year Quarter: 2

Status Change Date: 18 Aug 2005

Approval Date: 12 Jul 2007

Approval Authority: Commander, United States Army Infantry School

**MACOM Validation Date:** 

**Manpower Validation Date:** 

**Course Supersession Information:** 

Phase Supersession Information: Supersedes ARNG OCS CMP/POI 14 April 2004

Foreign Disclosure: FD2. The materials contained in this course have been reviewed by the course

developers in coordination with the USAIC foreign disclosure authority. This course is releasable to military students from foreign countries on a case-by-case basis. Foreign countries desiring to place students in this course must meet one or more of the following criteria: (1) Own (a specific piece of equipment); (2) Have a signed Letter of Intent (LOI); (3) Have waiver from HQDA; (4) Have USG release

for training; (5) etc.

06 Sep 2007 15:09

Course Name: Officer Candidate School/BOLC I/Phase II (TATS)

Management Category: Resident Preparation Date: 26 May 2005

Status: DCST Validated Optimum Class Size: 40

## **Table of Contents**

Cover Page1-1
Preface2-1
Course Summary
Training Module4-1
Mandatory Training Module5-1
Examination Module 6-1
Individual Task Summary7-1
Collective Task Summary (Not part of POI)8-1
Ammunition Summary9-1
Facilities Summary
Equipment Summary11-1
Training Support Equipment 12-1
Support Personnel Summary
TADSS Summary
MRAD Headquarters Validation
Headquarters Memorandum
Memo of Transmittal
Distance Learning Questionnaire
Lesson Sequence (Not part of POI)19-1

Course Name: Officer Candidate School/BOLC I/Phase II (TATS)

Management Category: Resident Preparation Date: 26 May 2005

Status: DCST Validated Optimum Class Size: 40

## **Preface Page**

Fiscal Year: 2007 Fiscal Year Quarter: 2

Status: DCST Validated

Status Change Date: 18 Aug 2005

Training Location(s): (1000) NG UNIT/SPEC SCHOOLS-MT

(1001) NG UNIT/SPEC SCHOOLS-NE

(1002) NG UNIT/SPEC SCHOOLS-NV

(1003) NG UNIT/SPEC SCHOOLS-NH

(1004) NG UNIT/SPEC SCHOOLS-NJ

(1005) NG UNIT/SPEC SCHOOLS-NM

(1006) NG UNIT/SPEC SCHOOLS-NY

(1007) NG UNIT/SPEC SCHOOLS-NC

(1008) NG UNIT/SPEC SCHOOLS-ND

(1009) NG UNIT/SPEC SCHOOLS-OH

(1010) NG UNIT/SPEC SCHOOLS-OK

(1011) NG UNIT/SPEC SCHOOLS-OR

(1012) NGB REG B SCH, PA

(1013) NG UNIT/SPEC SCHOOLS-RI

(1014) NGB REC C SCH, SC

(1015) NG UNIT/SPEC SCHOOLS-SD

(1016) NG UNIT/SPEC SCHOOLS-TN

(1017) NG UNIT/SPEC SCHOOLS-TX

(1017) NG UNIT/SPEC SCHOOLS-UT

(1020) NG UNIT/SPEC SCHOOLS-VA

(1021) NG UNIT/SPEC SCHOOLS-WA

(1022) NG UNIT/SPEC SCHOOLS-WV

(4000) NO UNIT/ODEC COLICOLO W

(1023) NG UNIT/SPEC SCHOOLS-WI

(1024) NG UNIT/SPEC SCHOOLS-WY

(1025) NG UNIT/SPEC SCHOOLS-GU

(1026) NGB REG C, 201 MFB, PR

(1027) NG UNIT/SPEC SCHOOLS-VI

(955) NGB REG F SCH, NE

(956) NGB REG G SCH, UT

(963) NGB REG F SCH, LA

(974) NG UNIT/SPEC SCHOOLS-AL

(975) NGB REG G, 207 MFB, AK

(976) NG UNIT/SPEC SCHOOLS-AZ

(977) NG UNIT/SPEC SCHOOLS-AR

(978) NG UNIT/SPEC SCHOOLS-CA

(979) NG UNIT/SPEC SCHOOLS-CO

(980) NG UNIT/SPEC SCHOOLS-CT

(981) NG UNIT/SPEC SCHOOLS-DE

(982) NG UNIT/SPEC SCHOOLS-DC

(983) NG UNIT/SPEC SCHOOLS-FL

(984) NG UNIT/SPEC SCHOOLS-GA

(985) NGB REG G, 298 MFB, HI

(986) NG UNIT/SPEC SCHOOLS-ID

(987) NG UNIT/SPEC SCHOOLS-IL

(988) NG UNIT/SPEC SCHOOLS-IN

Course Name: Officer Candidate School/BOLC I/Phase II (TATS)

Management Category: Resident Preparation Date: 26 May 2005

Status: DCST Validated Optimum Class Size: 40

(989) NG UNIT/SPEC SCHOOLS-IA
(990) NG UNIT/SPEC SCHOOLS-KS
(991) NG UNIT/SPEC SCHOOLS-KY
(992) NG UNIT/SPEC SCHOOLS-LA
(993) NG UNIT/SPEC SCHOOLS-ME
(994) NG UNIT/SPEC SCHOOLS-MD
(995) NG UNIT/SPEC SCHOOLS-MA

(996) NG UNIT/SPEC SCHOOLS-MI

(997) NG UNIT/SPEC SCHOOLS-MN

(998) NGB REG D SCH, MS

Specialty: None

Supporting ITP: MOS 11A Infantry Officer, 20 Nov 03

TATS-Course: Yes

Purpose: To develop selected personnel to be Second Lieutenants in the Army of the United States, the

Army Reserve and the National Guard and to prepare them for Army Officer Basic Course

Training.

Course Scope: Army Doctrine, Tactics, Ethics, Leadership, Basic Soldier Skills, Field Leadership

Exercises (Squad STX and Platoon STX), Land Navigation, Heritage and History.

Phase Scope:

Course Prerequisites: A. Army Officer Candidate: must meet the requirements specified in AR 350-1.B.

National Guard Officer Candidate: must meet the requirements specified in appropriate State National Guard regulations. See NGR (AR) 600-100, NGB PAM 350-51.C. Army Reserve Officer Candidate: must meet the requirements specified in AR 140-50.D. Upon arrival, students must meet height and weight standards IAW AR 600-9 and be able to pass the APFT. Students not meeting

these requirements will not be enrolled in the course.

Phase Prerequisites: A. Successfully complete ARNG OCS Phase I training.

**Special Information:** 

Security Clearance: Unclassified

Course Length – Weeks: 4 Days: 2 Hours: 0

Computed ICH: 270.7

**Adjusted TOMA ICH:** 0.0

Adjusted MRAD ICH: 0.0

Course Name: Officer Candidate School/BOLC I/Phase II (TATS)

Management Category: Resident Preparation Date: 26 May 2005

Status: DCST Validated Optimum Class Size: 40

Class Sizes - Optimum: 40 Minimum: 10 Maximum: 240

Academic Hours <u>Computed</u> <u>Adjusted</u>

**Unique:** 203.5

Shared: Total:

**Estimated Flight Hours:** 0

**Validation Code:** 

Manpower Estimate: 0

**Hours Developed by Others:** 0

Hours Conducted by Others: 0

Course Type Code: 01 Officer Career

ITRO Code: Q Quota Course/Non-ITRO

Contract Code: N Not a Contract Course

**MACOM Validation Date:** 

**Manpower Validation Date:** 

Training Start Date: 01 Jan 2007

**Proponent** 

**Design and Development:** Infantry School (071)

Instructor Provided Support: - No School Selected - ((##))

Army Course Proponent: Infantry School (071)

Training Evaluation Proponent: Infantry School (071)

**Course Remarks:** 

Phase Remarks: ARNG Officer Candidates can attend OCS Phase II is one of two ways:

1. In the TRADITIONAL PHASE, the students will attend Phase II in IDT status for  $\,$ 

one year.

2. In the ACCELERATED PHASE, students will attend Phase II for 30 consecutive

days.

## **MRAD Remarks:**

Course Name: Officer Candidate School/BOLC I/Phase II (TATS)

Management Category: Resident Preparation Date: 26 May 2005

Status: DCST Validated Optimum Class Size: 40

## **Course Summary**

Academic Time:	
Module: A / 001	36.0
Title: Administrative	
Module: B / 001	18.6
Title: Communicative Skills	
Module: C / 001	21.7
Title: Ethics & Leadership	
Module: D / 001	6.1
Title: Military Justice	
Module: E / 001	9.8
Title: Tactics	
Module: F / 001	11.7
Title: Operations	
Module: G / 001	3.7
Title: Supply Activities	
Module: H / 001	4.7
Title: Call for Fire	
Module: 1 / 001	5.1
Title: Elements of Military Intelligence	40.0
Module: J / 001  Title: Heritage & History	10.2
Module: K / 001	75.9
Title: Field Leadership/ Basic Soldier Skills and Field Craft/ Special Trng.	75.9
·	203.5
Total.	203.3
Iministrative Time:	
Commandant Time	4.5
Other Physical Fitness Training	17.8 22.3
Total:	44.6
and Total:	248.1
cademic Hours by Security Classification:	
Unclassified	203.5
Total:	203.5

Course Name: Officer Candidate School/BOLC I/Phase II (TATS)

Management Category: Resident Preparation Date: 26 May 2005

Status: DCST Validated Optimum Class Size: 40

## **Training Module**

Module: A / 001

Title: Administrative

Purpose: To provide the student with the necessary precommissioning orientation and to process the student in the most efficient manner to ensure that student receives the necessary briefings, equipment, and manuals. To provide the student with necessary counseling and feedback in order to facilitate progress in both academics and leadership. Provide the student with an orderly and convenient commissioning, swearing-in and graduation outprocessing.

### Remarks:

Technique(s) of Delivery:	<u>Hours</u>
Individualized, self-paced Instruction (IP)	15.0
Large Group Instruction (GP)	19.0
Mentoring (ME)	20.1
Peer instruction (PI)	18.0
Situational based Instruction (SB)	4.0
Total Hours (Admin & Academic)	76.1

<b>Lesson Id / Version</b>	<b>Technique of Delivery</b>	<u>Hours</u>	<b>Method of Instruction</b>
07156944 / 1	(DI) Poor instruction		

071F6844 / A (PI) Peer instruction

> Introduction: (LE) Lecture 0.1 **Summary:** 0.1 (LE) Lecture 0.2 Total:

Security Clearance: Unclassified

Lesson Title: Physical Training (Phase 2)

Action Text: Physical Training is conducted IAW appropriate FMs. The classes are conducted by

candidates in leadership positions to maintain the high level of Physical Fitness of the

Officer Candidates.

**Condition:** Given an appropriate Fitness Training Area

**Standard:** Candidates serving in a Leadership Position shall execute physical training sessions at

Squad or Platoon level IAW FM 21-20, appropriate references and an approved PT plan.

Remarks: Training should be prioritized for evaluating an OCs ability to prepare and conduct physical

fitness training. When appropriate, alternate training can be substituted for regular PT such as

Combatives (phase 2 only), road marches, release runs, etc..

06 Sep 2007 15:09

Course Name: Officer Candidate School/BOLC I/Phase II (TATS)

Management Category: Resident Preparation Date: 26 May 2005

Status: DCST Validated Optimum Class Size: 40

<u>Lesson Id / Version</u> <u>Technique of Delivery</u> <u>Hours</u> <u>Method of Instruction</u>

071F6871 / A (ME) Mentoring

**Introduction:** 0.2 (LE) Lecture

2.6 (PE) Practical Exercise (Performance)

Summary: 0.2 (LE) Lecture

Total: 3.0

Security Clearance: Unclassified

**Lesson Title:** Peer Performance Rating Counseling (PHASE 2)

Action Text: Conduct Peer Performance Rating

**Condition:** Given candidates broken down into squads and platoons.

Standard: The Candidate will rate the members of his Squad/Platoon and designate the most Proficient

(Top 2 or 3) and the most Deficient (Bottom 2 or 3) candidates. The Bottom 5 Rating must be justified by a Written Performance of Duty Observation Report on each of the Bottom 5 Candidates. At the completion of each Peer Evaluation, candidates will be counseled in

writing by the TAC on the results.

Remarks:

<u>Lesson Id / Version</u> <u>Technique of Delivery</u> <u>Hours</u> <u>Method of Instruction</u>

071F6877 / A (ME) Mentoring

Introduction: 0.1 (LE) Lecture Summary: 0.1 (LE) Lecture

Total: 0.2

Security Clearance: Unclassified

Lesson Title: Chain-of-Command & Performance Counseling

Action Text: Conduct Chain-of-Command and Performance Counseling

Condition: Given an appropriate office, classroom or field environment, with candidates who need

counseling related to any performance counseling IAW OCSOP.

Standard: Counsel student on his/her leadership positions and performance in the course, including

points to date and results of peer evaluations in accordance with OCS SOP.

Remarks:

\_\_\_\_\_\_

<u>Lesson Id / Version</u> <u>Technique of Delivery</u> <u>Hours</u> <u>Method of Instruction</u>

071F6881 / A (SB) Situational based Instruction

Introduction: 0.1 (LE) Lecture

Summary: 0.1 (LE) Lecture

Total: 0.2

Course Name: Officer Candidate School/BOLC I/Phase II (TATS)

Management Category: Resident Preparation Date: 26 May 2005

Status: DCST Validated Optimum Class Size: 40

Security Clearance: Unclassified

Lesson Title: Command Inspection

Action Text: Conduct Command Inspection.

Candidates will plan, prepare and participate in a comprehensive inspection conducted by the battalion commander and sergeant major. The inspection will include in-ranks or inbarracks class A inspection (or designated uniform), barracks/common areas, field equipment and weapons. The commander will conduct the inspection prior to entering Phase 3. Candidates must pass this inspection to receive additional privileges.

Convey the importance of conducting proper recovery and inspections. This is also the gateway exercise to entering the Phase 3. Candidates who fail the inspection will not advance to Phase 3. If a candidate fails the re-inspection, then it is grounds to be recycled from the course.

Condition: Given a company of candidates, barracks, equipment, and weapons. Candidate inspection

will include in ranks or in barracks class A inspection (or designated uniform),

barracks/common areas, field equipment and weapons.

**Standard:** Company receives a minimum overall score of 70%. The commander will conduct the

inspection prior to entering Phase 3. Candidates must pass this inspection to receive status

privileges.

Remarks: SENIOR STATUS INSPECTION SCORE IAW OCSOP.

\_\_\_\_\_\_

Lesson Id / Version Technique of Delivery Hours Method of Instruction

071F6884 / A (GP) Large Group Instruction

Introduction: 0.1 (LE) Lecture
Summary: 0.1 (LE) Lecture

Total: 0.2

Security Clearance: Unclassified

Lesson Title: Officer Branch Briefing

Action Text: Conduct Briefings on Basic Officer Branches

Condition: In a classroom environment, Given senior branch representatives from all 16 basic officer

branches, who are in duty or civilian uniform

Standard: Ensure that all officer candidates receive a branch briefing from a representative for each of

the 16 basic officer branches

Remarks:

Course Name: Officer Candidate School/BOLC I/Phase II (TATS)

Management Category: Resident Preparation Date: 26 May 2005

Status: DCST Validated Optimum Class Size: 40

<u>Lesson Id / Version</u> <u>Technique of Delivery</u> <u>Hours</u> <u>Method of Instruction</u>

071F6887 / A (SB) Situational based Instruction

Introduction: 0.0 (LE) Lecture Summary: 0.0 (LE) Lecture

Total: 0.0

Security Clearance: Unclassified

Lesson Title: Dining-In (OPTIONAL)

Action Text: Conduct a dining-in

Condition: Given a formal affair in which the officer candidates are evaluated on their personal conduct

and are introduced to the social amenities of the officer corps.

Standard: Participate in a formal military affair comprised of a guest of honor and the battalion

commander. With all arrangements for refreshments, decorations, procurement of a room, and concurrence with established protocol to be coordinated by the officer candidate class.

Remarks:

Lesson Id / Version Technique of Delivery Hours Method of Instruction

071F6888 / A (GP) Large Group Instruction

**Introduction:** 0.1 (LE) Lecture

1.9 (CO) Conference / Discussion

Summary: 0.1 (LE) Lecture

Total: 2.1

Security Clearance: Unclassified

Lesson Title: Army's Sexual Assault Prevention and Response Training

Action Text: Communicate the Army's Sexual Assault Prevention and Response Program.

**Condition:** In a classroom environment with access to student handouts or scenarios. **Standard:** Completed the lesson on the Army's Sexual Assault Prevention and

Response Program and achieved a passing score on a separately

administered test.

- A. Defined Army's Sexual Assault Policy.
- B. Discussed Army Values.
- C. Discussed sexual assault definitions.
- D. Identified types of sexual assault and influencing factors.
- E. Identified rights of victim and alleged perpetrator.
- F. Identified Soldier's responsibilities within the Army's Sexual Assault

Prevention and Response Program.

- G. Identified procedures for timely reporting of sexual assault.
- H. Identified resources for victims of sexual assault.

### Remarks:

Course Name: Officer Candidate School/BOLC I/Phase II (TATS)

Management Category: Resident Preparation Date: 26 May 2005

Status: DCST Validated Optimum Class Size: 40

<u>Lesson Id / Version</u> <u>Technique of Delivery</u> <u>Hours</u> <u>Method of Instruction</u>

071F6895 / A (ME) Mentoring

Introduction: 0.1 (LE) Lecture

1.8 (PE) Practical Exercise (Performance)

**Summary:** 0.1 (CO) Conference / Discussion

Total: 2.0

Security Clearance: Unclassified

Lesson Title: End of Phase Counseling

Action Text: The TAC Officer and TAC NCO provide verbal and written feedback on the Officer

Candidates performance in the course through one-on-one counseling. Each candidate will receive a final status on course points, status of peer evaluations, will conduct a final

self-assessment and receive a consolidated leadership evaluation report.

Condition: In an environment conducive for counseling officer candidates, IAW the OCSOP

Standard: Complete required counseling for each officer candidate

Remarks:

Lesson Id / Version Technique of Delivery Hours Method of Instruction

071F6913 / A (GP) Large Group Instruction

Introduction: 0.4 (LE) Lecture

5.6 (CO) Conference / Discussion

Summary: 0.4 (LE) Lecture

Total: 6.4

Security Clearance: Unclassified

Lesson Title: OCPDs

Action Text: Provide candidates with an overview of the army finance system, officer education system,

company grade service options, officer evaluation reports, NCO evaluation reports, counseling (to include role playing exercises, associations and organizations that support

the Army, and the uniform requirements of an officer.

Condition: In a classroom, given instruction and handouts for role playing.

**Standard:** Candidates have a general understanding of the Army Finance system, officer education

system, company grade service options, officer evaluation reports, NCO evaluation reports,

counseling, associations and organizations that support the Army, and the uniform

requirements of an officer.

**Remarks:** These periods of instruction are given in practical application aspects of the systems with

examples and references.BOLC common core critical tasks taught in this lesson are: Financial

Readiness and Admin/Personnel Actions.

Course Name: Officer Candidate School/BOLC I/Phase II (TATS)

Management Category: Resident Preparation Date: 26 May 2005

Status: DCST Validated Optimum Class Size: 40

<u>Lesson Id / Version</u> <u>Technique of Delivery</u> <u>Hours</u> <u>Method of Instruction</u>

071F6914 / A (GP) Large Group Instruction

Introduction: 0.1 (LE) Lecture

0.8 (CO) Conference / Discussion

Summary: 0.1 (LE) Lecture

Total: 1.0

Security Clearance: Unclassified

Lesson Title: Officership

Action Text: Understand the key elements of officership.

Condition: In a classroom, given instruction about leadership doctrine, small group discussions, and

practical exercises.

Standard: The officer understands the key elements of officership IAW study cases.

Remarks:

\_\_\_\_\_

Lesson Id / Version Technique of Delivery Hours Method of Instruction

071F6915 / A (GP) Large Group Instruction

Introduction: 0.1 (LE) Lecture Summary: 0.1 (LE) Lecture

Total: 0.2

Security Clearance: Unclassified

Lesson Title: Conduct an After Action Review

Action Text: Conduct After action Review at Squad level

Condition: Given a block of instruction in a classroom environment

**Standard:** Know and understand the types of AARs, when, why, and how to conduct an AAR.

Remarks:

<u>Lesson Id / Version</u> <u>Technique of Delivery</u> <u>Hours</u> <u>Method of Instruction</u>

071F6916 / A (SB) Situational based Instruction

**Introduction:** 0.1 (LE) Lecture

Summary: 0.1 (LE) Lecture

Total: 0.2

Security Clearance: Unclassified

Lesson Title: End of Phase Critique

Course Name: Officer Candidate School/BOLC I/Phase II (TATS)

Management Category: Resident Preparation Date: 26 May 2005

Status: DCST Validated Optimum Class Size: 40

Action Text: Group discussion with the OCS class and the Commandant.

Condition: Given classroom environment, a platoon or company of OCS students, and the appropriate

Course Critique

Standard: Identify pros and cons in the course and develop a COA to sustain or fix.

Remarks:

<u>Lesson Id / Version</u> <u>Technique of Delivery</u> <u>Hours</u> <u>Method of Instruction</u>

071F6938 / A (GP) Large Group Instruction

Introduction: 0.2 (LE) Lecture

1.8 (CO) Conference / Discussion

Summary: 0.2 (LE) Lecture

Total: 2.2

Security Clearance: Unclassified

Lesson Title: POSH

Action Text: Prevention of Sexual Harassment Policies

Condition: Given a block of instruction in a classroom environment and POSH handouts.

**Standard:** Understand Army policy on sexual harassment.

Remarks:

------

Lesson Id / Version Technique of Delivery Hours Method of Instruction

071F6959 / A (IP) Individualized, self-paced Instruction

Introduction: 0.1 (LE) Lecture

0.1 (CO) Conference / Discussion

14.7 (RS) Research / Study

Summary: 0.1 (LE) Lecture

Total: 15.0

Security Clearance: Unclassified

Lesson Title: Study Hall

Action Text: Explain Study Hall. Stress purpose, importance, and application of the OCSOP.

Condition: Given motivated candidates.

**Standard:** Candidates will understand the OCSOP and any subjects taught.

Remarks:

\_\_\_\_\_\_

Course Name: Officer Candidate School/BOLC I/Phase II (TATS)

Management Category: Resident Preparation Date: 26 May 2005

Status: DCST Validated Optimum Class Size: 40

<u>Lesson Id / Version</u> <u>Technique of Delivery</u> <u>Hours</u> <u>Method of Instruction</u>

071F8338 / A (GP) Large Group Instruction

**Introduction:** 0.1 (LE) Lecture

2.9 (CO) Conference / Discussion

Summary: 0.1 (LE) Lecture

Total: 3.1

Security Clearance: Unclassified
Lesson Title: Cultural Awareness

Action Text: Identify Cultural Differences between the U.S. and the Middle East.

Condition: Given instruction and having completed assigned readings. Without the use of notes or

references.

Standard: List the cultural differences between the U.S. and Middle East cultures.

Remarks:

Course Name: Officer Candidate School/BOLC I/Phase II (TATS)

Management Category: Resident Preparation Date: 26 May 2005

Status: DCST Validated Optimum Class Size: 40

**Module:** B / 001

Title: Communicative Skills

Purpose: To provide the student with a general knowledge of the characteristics and components of a

profession of military service as an officer that will further assess and develop their

communicative skills.

### Remarks:

Technique(s) of Delivery:	<u>Hours</u>
Large Group Instruction (GP)	17.6
Practical Exercise (PE)	1.0
Total Hours (Admin & Academic)	18.6

<u>Lesson Id / Version</u> <u>Technique of Delivery</u> <u>Hours</u> <u>Method of Instruction</u>

071F1756 / A (GP) Large Group Instruction

**Introduction:** 0.1 (LE) Lecture

0.9 (CO) Conference / Discussion

Summary: 0.1 (LE) Lecture

Total: 1.1

Security Clearance: Unclassified Lesson Title: Effective Listening

Action Text: The officer candidate will develop effective listening habits.

Condition: In a classroom environment given discussion

Standard: Student will list the levels of listening--not hearing at all, passive and active--and will

understand that it is important to identify the level at which he/she is listening in any given situation so that he/she can determine if the level is appropriate, the student needs to shift to

the appropriate level if they are not at that level.

Remarks:

Lesson Id / Version Technique of Delivery Hours Method of Instruction

071F1757 / A (GP) Large Group Instruction

Introduction: 0.1 (LE) Lecture

0.9 (CO) Conference / Discussion

Summary: 0.1 (LE) Lecture

Total: 1.1

Security Clearance: Unclassified

Lesson Title: Clarity

Course Name: Officer Candidate School/BOLC I/Phase II (TATS)

Management Category: Resident Preparation Date: 26 May 2005

Status: DCST Validated **Optimum Class Size:** 40

Action Text: Recite the standard for Army Writing. Describe the writing process. Identify the Passive

Voice and the methods for rewriting in the active voice.

Condition: Given a classroom environment, with appropriate references (AR 25-50)

Standard: Student shall understand how effective writing is understood in a single rapid reading

Remarks:

<u>Lesson Id / Version</u> <u>Technique of Delivery</u> **Hours** Method of Instruction 071F1758 / A (GP) Large Group Instruction Introduction: 0.1 (LE) Lecture 0.9 (CO) Conference / Discussion (LE) Lecture Summary: 0.1

Total:

Security Clearance: Unclassified

Lesson Title: Conciseness

Action Text: The Officer Candidate will understand how to ensure his reader will understand his written

ideas in a single, rapid reading.

Condition: IAW classroom instruction.

Standard: Students will discuss the tips for brevity -- tools and techniques to ensure the writing is aimed

at the intended audience and does not waste the reader's time. These tips are tools designed to ensure that the writer uses only the words and phrases necessary to express his/her ideas.

1.1

Students will identify given sentences to eliminate wordiness.

Remarks:

<u>Lesson Id / Version</u> <u>Technique of Delivery</u> **Hours** Method of Instruction

071F1759 / A (GP) Large Group Instruction

> Introduction: (LE) Lecture 0.1

> > 0.7 (CO) Conference / Discussion

0.1 (PE) Practical Exercise (Performance)

(LE) Lecture 0.1 Summary:

> Total: 1.0

Security Clearance: Unclassified

Lesson Title: Reading

Action Text: The officer candidate will learn and practice techniques to increase his/her effectiveness

as a reader.

Course Name: Officer Candidate School/BOLC I/Phase II (TATS)

Management Category: Resident Preparation Date: 26 May 2005

Status: DCST Validated Optimum Class Size: 40

Condition: IAW Classroom instructions

Standard: Student will use handpacing to increase reading rate. Student will preview an article to

determine the bottom line and the major supporting points.

Remarks:

<u>Lesson Id / Version</u> <u>Technique of Delivery</u> <u>Hours</u> <u>Method of Instruction</u>

071F1760 / A (GP) Large Group Instruction

Introduction: 0.1 (LE) Lecture

0.9 (CO) Conference / Discussion

Summary: 0.1 (LE) Lecture

Total: 1.1

Security Clearance: Unclassified

Lesson Title: Briefings

Action Text: Identify the four types of military briengs.

List the steps in preparing a military briefing.

List at least five general guidelines for giving effective briefings.

Condition: Given instruction in a classroom

Standard: Student will list the four types of military briefings: Information, Decision, Mission, and Staff.

Student will list the steps in preparing a military briefing: Analyze, Research, and Organize.

List at least five general guidelines for giving effective briefings: Know the SOP for the unit for briefings,

Rehearse, Do not Memorize a script, Be a Subject Matter Expert, Be properly Groomed, Take steps to relieve Stage Fright, Maintain Eye Contact, Ensure Gestures and movement

enhance the Briefing, etc.

Remarks:

.....

<u>Lesson Id / Version</u> <u>Technique of Delivery</u> <u>Hours</u> <u>Method of Instruction</u>

071F1761 / A (GP) Large Group Instruction

**Introduction:** 0.1 (LE) Lecture

0.9 (CO) Conference / Discussion

Summary: 0.1 (LE) Lecture

Total: 1.1

Security Clearance: Unclassified

Lesson Title: Grammar

**Action Text:** The student will understand the definitions and rules of grammar.

Condition: IAW classroom instruction

Standard: Student will understand that for a sentence to be a sentence, it must have a subject and a

verb, and it must express a complete thought. Student will select the correct subject and

Course Name: Officer Candidate School/BOLC I/Phase II (TATS)

Management Category: Resident Preparation Date: 26 May 2005

Status: DCST Validated Optimum Class Size: 40

verb so they agree in number. Student will select the correct pronoun according to the number and gender of its' antecedent. Student will rewrite sentences, eliminate vague

pronouns by replacing the pronoun with a noun.

Remarks:

\_\_\_\_\_

<u>Lesson Id / Version</u> <u>Technique of Delivery</u> <u>Hours</u> <u>Method of Instruction</u>

071F1762 / A (GP) Large Group Instruction

Introduction: 0.1 (LE) Lecture

0.9 (CO) Conference / Discussion

Summary: 0.1 (LE) Lecture

Total: 1.1

Security Clearance: Unclassified

Lesson Title: Editing

Action Text: Developed Locally

Condition: Given previous instruction and a sample of someone else's writing.

**Standard:** The student will read the sample for substance and organization and then edit the sample for

style and correctness errors, using the Quick Screen Edit.

Remarks:

Lesson Id / Version Technique of Delivery
071F1763 / A (PE) Practical Exercise

**Introduction:** 0.1 (LE) Lecture

0.8 (TE) Test

**Hours** Method of Instruction

Summary: 0.1 (LE) Lecture

Total: 1.0

Security Clearance: Unclassified

Lesson Title: Reading Diagnostic

Action Text: The Communicative Skills instructor will administer the Nelson-Denny Reading Test to the

candidate to identify reading grade level, comprehension and reading rate.

Condition: Given the Nelson-Denny Reading Test in a classroom situation, within the prescribed time

limits.

**Standard:** Identify reading grade level, comprehension, and reading rate.

The student will achieve college level reading standard (12th-16th reading grade level)

Remarks:

Course Name: Officer Candidate School/BOLC I/Phase II (TATS)

Management Category: Resident Preparation Date: 26 May 2005

Status: DCST Validated Optimum Class Size: 40

Lesson Id / Version **Hours** Method of Instruction **Technique of Delivery** 071F6866 / A (GP) Large Group Instruction Introduction: 0.1 (LE) Lecture 1.8 (LE) Lecture 8.0 (PE) Practical Exercise (Performance) **Summary:** 0.1 (LE) Lecture Total: 10.0

Security Clearance: Unclassified

Lesson Title: Conduct a Military Briefing

Action Text: Brief a Platoon Operation Order. Provide the candidate with a working knowledge of

military briefings including information, decision, and persuasive briefings. Candidates will receive classroom instruction and be required to present a breifing to their classmates.

Candidates must receive a 70% on their briefing evaluation.

**Condition:** Given a classroom environment, appropriate references and block of instruction.

**Standard:** Candidates will be tested on their knowledge on conducting a military briefing including the following four types of briefings:

\*Information

# Remarks:

<sup>\*</sup>Decision

<sup>\*</sup>Mission

<sup>\*</sup>Staff

Course Name: Officer Candidate School/BOLC I/Phase II (TATS)

Management Category: Resident Preparation Date: 26 May 2005

Status: DCST Validated **Optimum Class Size:** 40

Module: C / 001

Title: Ethics & Leadership

Purpose: To provide the student with a general knowledge the characteristics and components of a profession of military service as an officer, the code of conduct, the relationship of army/individual values and professional obligations, application of essential elements of leadership doctrine to a situation, application of leadership fundamentals to foster an ethical climate, how to resolve an ethical problem, and techniques to motivate subordinates

### Remarks:

Technique(s) of Delivery:	<u>Hours</u>
Field trip (FT)	0.0
Large Group Instruction (GP)	20.7
Programmed Instruction (PG)	1.0
Total Hours (Admin & Academic)	21.7

<b>Lesson Id / Version</b>	<b>Technique of Delivery</b>	<b>Hours</b>	Method of Instruction
071F1390 / A	(GP) Large Group Instruction		
	Introduction:	0.1	(LE) Lecture
		2.0	(DM) Demonstration
		1.3	(LE) Lecture
		0.5	(PE) Practical Exercise (Performance)
	Summary:	0.1	(LE) Lecture
	Total:	4.0	

Security Clearance: Unclassified

Lesson Title: Introduction to Military Leadership

Action Text: The class introduces the core dimensions of Army BE-KNOW-DO leadership doctrine and describes the importance of competent and confident leadership to successful Army operations across the entire spectrum of conflict. It provides the doctrinal foundation for all subsequent periods of instruction on the direct leadership actions of influencing, operating, and improving that will be discussed in subsequent periods of the leadership

block of instruction.

Condition: Given FM 22-100. Chapter 1-3. Students view video, "Living Army Values." Instructor

presents "BE - Attributes" core dimension of Army BE-KNOW-DO leadership doctrine. Students view video, "Living Army Values." Instructor presents "BE - Attributes" core dimension of Army BE-KNOW-DO leadership doctrine. In a classroom environment, given a

period of instruction, FM 22-100, writing materials and reading assignment.

**Standard:** Students complete small-group practical exercise identifying leader attributes.

Remarks:

Course Name: Officer Candidate School/BOLC I/Phase II (TATS)

Management Category: Resident Preparation Date: 26 May 2005

Status: DCST Validated Optimum Class Size: 40

.....

<u>Lesson Id / Version</u> <u>Technique of Delivery</u> <u>Hours</u> <u>Method of Instruction</u>

071F1391 / A (GP) Large Group Instruction

Introduction: 0.1 (LE) Lecture

3.9 (CO) Conference / Discussion

Summary: 0.1 (LE) Lecture

Total: 4.1

Security Clearance: Unclassified

Lesson Title: Military Ethics I

Action Text: Understand the characteristics of the military profession. Understand national values, the

professional army ethic and the oath of office. Understand the Just War tradition.

Condition: Given Instructor presentation and discussion on the characteristics of a profession and how

the Army officer meets the criteria for a professional.

Standard: Describe how military service qualifies as a profession. Describe the three characteristics of a

profession. Describe how the professional Army ethic, national values, and officer obligations are related IAW FM 22-100 and FM 100-1. Describe how the Just War Tradition applies to

the ethical responsibilities of the professional Army officer.

Remarks:

......

Lesson Id / Version Technique of Delivery Hours Method of Instruction

071F1392 / A (GP) Large Group Instruction

**Introduction:** 0.1 (LE) Lecture

3.9 (CO) Conference / Discussion

Summary: 0.1 (LE) Lecture

Total: 4.1

Security Clearance: Unclassified

Lesson Title: Ethical Decision Making/Prof Mil E II

Action Text: OCS students receive in the leadership block of instruction. It trains TRADOC CCT #158-

100-1134: Resolve and Ethical Problem and # 158-100-1135: Apply Leadership

Fundamentals to Create A Climate That Fosters Ethical Behavior. This class continues the introduction of the topic of professional ethics begun during the second period of the leadership block of instruction. The class examines in greater detail the leader's responsibility to resolve ethical problems as a function of professional ethics. The class presents the ethical reasoning process as a tool for moral reasoning. It examines the officer's ethical responsibility to refuse to obey illegal or unethical orders and actions to take when faced with such orders. It identifies the actions leaders should take to evaluate and improve the ethical climate of a unit. The fundamentals of leadership established during the first period of instruction provide the doctrinal foundation for the application of professional ethics to the process of leadership. The principles of professional ethics

Course Name: Officer Candidate School/BOLC I/Phase II (TATS)

Management Category: Resident Preparation Date: 26 May 2005

Status: DCST Validated Optimum Class Size: 40

introduced in this period of instruction support the direct leader actions of influencing, operating, and improving that will be discussed in subsequent periods of the leadership block of instruction. ADVANCE ASSIGNMENTS: READ: FM22-100, PGS 4-8 - 4-10.

APP D REVIEW: FM22-100, CH 2

Condition: Given a situation requiring a decision or an action by an Army leader, provided with student

handouts, and access to FM 22-100 and DA Pam 360-512.

Standard: Identified the relationship between professional obligations and national, Army, and individual

values IAW FM 22-100 and DA Pam 360-512.

Remarks:

<u>Lesson Id / Version</u> <u>Technique of Delivery</u> <u>Hours</u> <u>Method of Instruction</u>

071F1393 / A (GP) Large Group Instruction

Introduction: 0.1 (LE) Lecture

3.9 (CO) Conference / Discussion

Summary: 0.1 (LE) Lecture

Total: 4.1

Security Clearance: Unclassified

Lesson Title: Planning and Supervision

**Action Text:** Describe the leadership actions of planning and supervision.

Condition: Given use of references, class notes, and a practical exercise scenario

Standard: Identify the elements of planning, supervision, and leadership style for a given situation IAW

FM 5-0 and FM 22-100.

Remarks:

<u>Lesson Id / Version</u> <u>Technique of Delivery</u> <u>Hours</u> <u>Method of Instruction</u>

071F1395 / A (GP) Large Group Instruction

**Introduction:** 0.4 (LE) Lecture

3.6 (CO) Conference / Discussion

Summary: 0.4 (LE) Lecture

Total: 4.4

Security Clearance: Unclassified

Lesson Title: Personnel Management System

**Action Text:** Describe the US Army Personnel Management System

Condition: Given a classroom environment, and this block of instruction, handouts and a PE

Course Name: Officer Candidate School/BOLC I/Phase II (TATS)

Management Category: Resident Preparation Date: 26 May 2005

Status: DCST Validated Optimum Class Size: 40

Standard: The student will identify the key elements of the Army Personnel Management System IAW

AR 623-3 and DA PAM 623-3

Remarks:

\_\_\_\_\_\_

Lesson Id / Version<br/>071F1396 / ATechnique of Delivery<br/>(PG) Programmed InstructionHours<br/>HoursMethod of InstructionIntroduction:0.1(LE) Lecture0.8(TE) TestSummary:0.1(LE) Lecture

Total: 1.0

Security Clearance: Unclassified

Lesson Title: Leadership Examination

Action Text: Evaluate student's knowledge on military leadership, soldier team development, duties

and responsibilities of NCO's, effective communication and developmental counseling.

**Condition:** Given a classroom environment and proper test taking materials.

Standard: Candidates must complete the multiple choice exam within the time alloted with a minimum

passing score of 70%.

Remarks:

Lesson Id / Version	Technique of Delivery	<u>Hours</u>	Method of Instruction
071F6893 / A	(FT) Field trip		
	Introducti	<b>on:</b> 0.0	(LE) Lecture
		0.0	(CD) Conference/Demonstration
		0.0	(PE) Practical Exercise (Performance)
	Summa	<b>1ry:</b> 0.0	(LE) Lecture
	To	otal: 0.0	

Security Clearance: Unclassified

Lesson Title: Ethics Case Study--Staff Ride (OPTIONAL)

Action Text: Provide the Candidates with a historical example of an ethical dilemma faced by leaders

during conflict. Allow candidates to explore on their own how they see the situation.

Resolve an Ethical Conflict.

**Condition:** Acting as a superior, subordinate, and peer in situational exercises.

**Standard:** The decision must identify the Ethical Conflict and resolve it in consonance with the

standards of conduct of an officer in the United States Army as outlined in AR 600-50

Remarks: Candidates are given a tour of Andersonville Civil War site. Prior to going candidates are

shown a movie and given reading material

Course Name: Officer Candidate School/BOLC I/Phase II (TATS)

Management Category: Resident Preparation Date: 26 May 2005

Status: DCST Validated Optimum Class Size: 40

Course Name: Officer Candidate School/BOLC I/Phase II (TATS)

Management Category: Resident Preparation Date: 26 May 2005

Status: DCST Validated **Optimum Class Size:** 40

Module: D / 001

Title: Military Justice

Purpose: To provide the student with a general knowledge of the characteristics and components of a

profession of military service as an officer, the code of conduct, military justice, and how to

conduct small unit operations IAW the law of war.

### Remarks:

Technique(s) of Delivery:	<u>Hours</u>
Large Group Instruction (GP)	5.1
Programmed Instruction (PG)	1.0
Total Hours (Admin & Academic)	6.1

Lesson Id / Version	Technique of Delivery	<u>Hours</u>	Method of Instruction
071F1543 / A	(GP) Large Group Instruction		
	Introduction:	0.2	(LE) Lecture
		3.8	(CO) Conference / Discussion
	Summary:	0.1	(LE) Lecture
	Total:	4.1	

Security Clearance: Unclassified Lesson Title: Employ Military Justice

Action Text: Introduce the candidate to the Military Justice System to prepare them to be a leader with the responsibility for the conduct and discipline of Soldiers and give them the ability to understand and apply key provisions of the Uniform Code of Military Justice including key elements of the Judicial Punishment Process, The Inquiry Process, Search and Seizure Process, Soldiers Rights, Restriction Procedures, Unlawful Command Influence, Role of the Leader in Non-Judicial Punishment, Army Homosexual Policy, Extremest

Organizations and Hazing Policies.

Condition: In a classroom environment, given information on conduct and UMCJ training.

**Standard:** IAW the Manual for Courts-Martial and Improper Superior-Subordinate Relationships.

Fraternization, and Sexual Harassment (ISSRFSH). Score minimum of 70% on the exam.

### Remarks:

Lesson Id / Version	Technique of Delivery	<u>Hours</u>	Method of Instruction
071F1544 / A	(GP) Large Group Instruction		
	Introduction:	0.1	(LE) Lecture
		0.8	(CO) Conference / Discussion
	Summary:	0.1	(LE) Lecture
	Total:	1.0	

Course Name: Officer Candidate School/BOLC I/Phase II (TATS)

Management Category: Resident Preparation Date: 26 May 2005

Status: DCST Validated Optimum Class Size: 40

Security Clearance: Unclassified

Lesson Title: Law of Land Warfare

Action Text: Identify the key elements of the Hague and Geneva Conventions that pertain to small unit

combat operations. Identify actions to prevent violation of the law of war.

Condition: Given instruction, student handout in a classroom environment. Given information on the

Hague and Geneva Convention and customary Law of War.

Standard: Correctly identify the key elements of the Hague and Geneva Conventions and how to

prevent violation of the law of war on a written exam and score minimum of 70% on the

exam.

Remarks:

\_\_\_\_\_\_

<u>Lesson Id / Version</u> <u>Technique of Delivery</u> <u>Hours</u> <u>Method of Instruction</u>

071F1545 / A (PG) Programmed Instruction

Introduction: 0.1 (LE) Lecture

0.8 (TE) Test

Summary: 0.1 (LE) Lecture

Total: 1.0

Security Clearance: Unclassified

**Lesson Title:** Military Justice Exam

Action Text: Evaluate the candidate's ability to retain information gained in intro to Military Justice and

Law and Land Warfare.

**Condition:** Given a classroom environment and proper test taking materials.

Standard: Candidates must complete a multiple choice exam within the time alloted with a minimum score of 70%.

Remarks:

Course Name: Officer Candidate School/BOLC I/Phase II (TATS)

Management Category: Resident Preparation Date: 26 May 2005

Status: DCST Validated Optimum Class Size: 40

**Module:** E / 001

Title: Tactics

Purpose: To provide the student with a general knowledge of Army tactics, training doctrine, and the

principals of war.

### Remarks:

Technique(s) of Delivery:	<u>Hours</u>
Large Group Instruction (GP)	9.1
Programmed Instruction (PG)	1.0
Total Hours (Admin & Academic)	10.1

Lesson Id / Version	Technique of Delivery	<u>Hours</u>	Method of Instruction
071F1080 / A	(GP) Large Group Instruction		
	Introduction:	0.1	(LE) Lecture
		1.9	(CO) Conference / Discussion
	Summary:	0.1	(LE) Lecture
	Total:	21	

Security Clearance: Unclassified

Lesson Title: Principals of the Defense

Action Text: Conduct Tactics & Operations classroom instruction. Understand characteristics of the

offense, principles and characteristics of the defense, and familiarize with machine gun

theory.

Condition: Given a classroom environment, appropriate FMs, a block of instruction, and note taking

material.

Standard: Name and define the five characteristics of offensive operations (speed, flexibility, audacity,

concentration, and surprise). Name and define characteristics of defensive operations and understand defensive planning considerations. Understand basic machine gun theory and

characteristics used for crew served weapons emplacement.

### Remarks:

<u>Lesson Id / Version</u>	Technique of Delivery	<u>Hours</u>	Method of Instruction
071F1082 / A	(GP) Large Group Instruction		
	Introduction:	0.2	(LE) Lecture
		2.2	(LE) Lecture
	Summary:	0.2	(LE) Lecture
	Total:	2.6	

Security Clearance: Unclassified

Course Name: Officer Candidate School/BOLC I/Phase II (TATS)

Management Category: Resident Preparation Date: 26 May 2005

Status: DCST Validated Optimum Class Size: 40

Lesson Title: Introduction to Army Operations and Principals of War

Action Text: Identify Army Operations as outlined in FM 100 - 5.

**Condition:** Given advance sheet and reading assignments.

Standard: Identify Army operations in accordance with FM 100-5 and achieve a 70 percent pass on the

overall testing.

Remarks:

------

<u>Lesson Id / Version</u> <u>Technique of Delivery</u> <u>Hours</u> <u>Method of Instruction</u>

071F1084 / A (PG) Programmed Instruction

Introduction: 0.1 (LE) Lecture

0.8 (TE) Test

Summary: 0.1 (LE) Lecture

Total: 1.0

Security Clearance: Unclassified

Lesson Title: Tactics Examination

**Action Text:** Conduct Tactics & Operations examinations.

Condition: In a classroom environment, given a test and blank answer sheets.

Standard: Achieve a 70 percent overall score on both tests in accordance with the POI.

Remarks:

Lesson Id / Version Technique of Delivery Hours Method of Instruction

071F6850 / A (GP) Large Group Instruction

**Introduction:** 0.2 (LE) Lecture

1.8 (CO) Conference / Discussion

Summary: 0.2 (LE) Lecture

Total: 2.2

Security Clearance: Unclassified

Lesson Title: MG Theory

Action Text: Conduct Machine Gun Theory instruction

Condition: Given a classroom environment, appropriate FMs, a block of instruction, and note taking

material.

Standard: IAW the OCSOP.

Course Name: Officer Candidate School/BOLC I/Phase II (TATS)

Management Category: Resident Preparation Date: 26 May 2005

Status: DCST Validated Optimum Class Size: 40

Remarks:

\_\_\_\_\_

<u>Lesson Id / Version</u> <u>Technique of Delivery</u> <u>Hours</u> <u>Method of Instruction</u>

071F6865 / A (GP) Large Group Instruction

Introduction: 0.2 (LE) Lecture

1.5 (CO) Conference / Discussion

Summary: 0.2 (LE) Lecture

Total: 1.9

Security Clearance: Unclassified

Lesson Title: Principles of Offense

**Action Text:** Conduct Offensive Operations.

Condition: In a classroom environment, given appropriate FMs, a block of instruction, and note taking

material.

Standard: In accordance with the OCSSOP.

Remarks:

Course Name: Officer Candidate School/BOLC I/Phase II (TATS)

Management Category: Resident Preparation Date: 26 May 2005

Status: DCST Validated Optimum Class Size: 40

**Module:** F / 001 **Title:** Operations

Purpose: To provide the student with a general knowledge of Army operations, training doctrine, staff

functions and roles and organization of the Army.

### Remarks:

Technique(s) of Delivery:	<u>Hours</u>
Large Group Instruction (GP)	10.7
Programmed Instruction (PG)	1.0
Total Hours (Admin & Academic)	11.7

Lesson Id / Version	Technique of Delivery	<u>Hours</u>	Method of Instruction
071F1086 / A	(GP) Large Group Instruction		
	Introduction:	0.1	(LE) Lecture
		0.9	(CD) Conference/Demonstration
		0.9	(PE) Practical Exercise (Performance)
	Summary:	0.1	(LE) Lecture
	Total:	2.0	

Security Clearance: Unclassified

Lesson Title: Graphic Representation

Action Text: Correctly construct an operations overlay.

Condition: In a classroom environment, given FM 1-02; a 1:50,000 map; and a tactical situation brief.

Standard: Construct an operational overlay IAW FM 1-02 and achieve a minimum score of 70 percent

on the examination.

Remarks:

<u>Lesson Id / Version</u>	Technique of Delivery	<u>Hours</u>	Method of Instruction
071F1087 / A	(GP) Large Group Instruction		
	Introduction:	0.3	(LE) Lecture
		2.4	(CO) Conference / Discussion
		3.0	(PE) Practical Exercise (Performance)
	Summary:	0.3	(LE) Lecture
	Total:	6.0	

Security Clearance: Unclassified

Lesson Title: The Platoon Operation Order

Course Name: Officer Candidate School/BOLC I/Phase II (TATS)

Management Category: Resident Preparation Date: 26 May 2005

Status: DCST Validated Optimum Class Size: 40

Action Text: Comprehend the content of combat orders

Condition: Classroom setting and instructions.

Standard: Understand the components of combat orders IOT produce a PLT OPORD doctrinally correct

IAW FM 7-8, FM 7-10, and FM 101-5 and achieve a 70% pass on the overall testing.

Remarks:

Lesson Id / Version	<b>Technique of Delivery</b>	<b>Hours</b>	Method of Instruction
071F1088 / A	(GP) Large Group Instruction		
	Introduction:	0.1	(LE) Lecture
		0.9	(CO) Conference / Discussion
	Summary:	0.1	(LE) Lecture
	Total:	1.1	

Security Clearance: Unclassified Lesson Title: Staff Organization

Action Text: Introduce candidates to the structure and functions of staffs at brigade and below.

Condition: Given appropriate FMs, student handout, and block of instruction in a classroom

environment.

Standard: Candidate will be able to name and explain staff organization and functions to include S1, S2,

S3, S4, S5, S6, special staff, and coordinating staff without the use of references.

Remarks:

Lesson Id / Version	Technique of Delivery	<u>Hours</u>	Method of Instruction
071F1089 / A	(PG) Programmed Instruction		
	Introduction:	0.1	(LE) Lecture
		0.8	(TE) Test
	Summary:	0.1	(LE) Lecture
	Total·	1.0	

Security Clearance: Unclassified Lesson Title: Operations Exam

Action Text: Candidates will be tested on knowledge of periods of instruction, including Army

operations, staff functions, graphic representation, and platoon operation orders.

Condition: In a classroom environment, given a test and blank answer sheets.

Standard: Candidates must score a minimum of 70 percent on written exam within the alloted time.

Remarks:

Course Name: Officer Candidate School/BOLC I/Phase II (TATS)

Management Category: Resident Preparation Date: 26 May 2005

Status: DCST Validated Optimum Class Size: 40

<u>Lesson Id / Version</u> <u>Technique of Delivery</u> <u>Hours</u> <u>Method of Instruction</u>

071F6860 / A (GP) Large Group Instruction

Introduction: 0.1 (LE) Lecture

1.3 (CO) Conference / Discussion

Summary: 0.2 (LE) Lecture

Total: 1.6

Security Clearance: Unclassified

Lesson Title: US Army Organization

**Action Text:** Identify the roles and organizations of the US Army, the constitutional and legal basis for

the US Army, the roles and functions of the total Army, the missions and key areas of staff superfision of the primary Army staff, and the roles and mojor commands of the US Army

(AC/RC).

**Condition:** Given appropriate references, student handout and block of instruction.

Standard: Candidates will be tested on knowledge of periods of instruction, including: the roles and

organizations of the US Army, the Constitutional and legal basis for the US Army, the roles and functions of the Total Army, the missions and key areas of staff supervision of the primary Army staff, and the roles and mojor commands of the US Army (AC/RC). Candidates

must score a minimum of 70% on multiple choice exam within the alloted time.

**Remarks:** This period of instruction will be taught as instruction in small group or small group

instruction at the discretion of the course Commandant.BOLC common core critical task

taught in this lesson is Joint Professional Military Education.

Course Name: Officer Candidate School/BOLC I/Phase II (TATS)

Management Category: Resident Preparation Date: 26 May 2005

Status: DCST Validated Optimum Class Size: 40

**Module:** G / 001

Title: Supply Activities

**Purpose:** To provide the student with a general knowledge of the major areas involved with supervising

supply activities to include: references, classes of supply, wholesale and retail supply system,

accountability procedures and functions of the army automated supply system.

### Remarks:

Technique(s) of Delivery:	<u>Hours</u>
Large Group Instruction (GP)	2.7
Programmed Instruction (PG)	1.0
Total Hours (Admin & Academic)	3.7

Lesson Id / Version	Technique of Delivery	<u>Hours</u>	Method of Instruction
071F1157 / A	(GP) Large Group Instruction		
	Introduction:	0.1	(LE) Lecture
		2.5	(CO) Conference / Discussion
	Summary:	0.1	(LE) Lecture
	Total:	2.7	

Security Clearance: Unclassified

**Lesson Title:** Supervise Supply Activities

Action Text: Identify major areas involved with supervising supply activities to include: references,

classes of supply, wholesale and retail supply system, accountability procedures and

functions of the army automated supply system.

Condition: In a classroom environment, given a block of instruction, appropriate documents, Supply

Update, and DA form 2062 IAW OCS SOP.

Standard: The candidate will correctly identify and explain uses for all appropriate documents, identify

and explain the 10 classes of supply, identify and explain the two different levels of the army supply system, correctly identify and explain four types of responsibility and documents used to account for loss, damage or destruction of property, correctly identify and explain all five actions involved in the management functions of supply, and correctly identify and explain all

four automated logistical supply systems.

### Remarks:

Lesson Id / Version	Technique of Delivery	<u>Hours</u>	Method of Instruction
071F1158 / A	(PG) Programmed Instruction		
	Introduction:	0.1	(LE) Lecture
		0.8	(TE) Test
	Summary:	0.1	(LE) Lecture

Course Name: Officer Candidate School/BOLC I/Phase II (TATS)

Management Category: Resident Preparation Date: 26 May 2005

Status: DCST Validated Optimum Class Size: 40

Total: 1.0

Security Clearance: Unclassified

Lesson Title: Supervise Supply Activities Exam

Action Text: Candidates will be tested on the knowledge of the following periods of instruction:

References, Classes of Supply, Wholesale and Retail Supply System, Accountability

Procedures and Functions of the Army Automated Supply System.

**Condition:** Given a classroom environment and appropriate test taking materials.

Standard: Candidates must complete a multiple choice exam within the time alloted scoring 70% or

higher.

Remarks:

Course Name: Officer Candidate School/BOLC I/Phase II (TATS)

Management Category: Resident Preparation Date: 26 May 2005

Status: DCST Validated Optimum Class Size: 40

Module: H / 001

Title: Call for Fire

**Purpose:** To provide the student with a general knowledge of how to call for indirect fire.

Remarks:

Technique(s) of Delivery:	<u>Hours</u>
Large Group Instruction (GP)	3.7
Programmed Instruction (PG)	1.0
Total Hours (Admin & Academic)	4.7

<u>Lesson Id / Version</u>	Technique of Delivery	<u>Hours</u>	Method of Instruction
071F1627 / A	(GP) Large Group Instruction		
	Introduction:	0.1	(LE) Lecture
		3.5	(CD) Conference/Demonstration
	Summary:	0.1	(LE) Lecture
	Total:	3.7	

Security Clearance: Unclassified

Lesson Title: Call for Fire

Action Text: Request and Adjust Indirect Fires

Condition: In a classroom environment

Standard: Request and Adjust Indirect fires. At a minimum student must use observer identification,

warning order, target location, and target description and adjust the rounds using the milrelation formula and the successive bracketing technique within 50 meters of target. IAW FM

3-09.30 (6-30)

Remarks: This period of instruction will be reinforced with Simulation Training periods of instruction in the

course of FLX 1 or FLX 2, at the discretion of the company commander with the approval of

the course Commandant.

.....

Lesson Id / Version	<b>Technique of Delivery</b>	<b>Hours</b>	<b>Method of Instruction</b>
071F1628 / A	(PG) Programmed Instruction		
	Introduction:	0.1	(LE) Lecture
		8.0	(TE) Test
	Summary:	0.1	(LE) Lecture
	Total:	1.0	

Security Clearance: Unclassified Lesson Title: Call for Fire Exam

Course Name: Officer Candidate School/BOLC I/Phase II (TATS)

Management Category: Resident Preparation Date: 26 May 2005

Status: DCST Validated Optimum Class Size: 40

Action Text: Candidates will be tested on the knowledge of Call For and Adust Fires.

Condition: Given and classroom environment and proper test taking materials.

Standard: Candidates must complete the multiple choice exam within the time alloted with a minimum

passing score of 70%.

Remarks:

Course Name: Officer Candidate School/BOLC I/Phase II (TATS)

Management Category: Resident Preparation Date: 26 May 2005

Status: DCST Validated Optimum Class Size: 40

**Module:** 1 / 001

Title: Elements of Military Intelligence

Purpose: To provide the candidates with an overview of key elements of military intelligence including:

Military Aspects of Terrain, Operational Security, Reporting Intelligence Information and

Processing Captives and Equipment.

#### Remarks:

Technique(s) of Delivery:	<u>Hours</u>
Large Group Instruction (GP)	4.1
Programmed Instruction (PG)	1.0
Total Hours (Admin & Academic)	5.1

Lesson Id / Version	Technique of Delivery	<u>Hours</u>	Method of Instruction
071F1311 / A	(GP) Large Group Instruction		
	Introduction:	0.1	(LE) Lecture
		3.9	(CO) Conference / Discussion
	Summary:	0.1	(LE) Lecture
	Total:	4.1	

Security Clearance: Unclassified

Lesson Title: Elements of Military Intelligence

**Action Text:** Provide the candidates with an overview of key elements of military intelligence including:

Military Aspects of Terrain, Operational Security, Reporting Intelligence Information and

Processing Captives and Equipment.

**Condition:** Given a classroom environment with the use of references

Standard: The student will identify the four intelligence tasks IAW FM 2-0 and how they are influenced

by the variables of the Contemporary Operational Environment.

Remarks:

Lesson Id / Version	lechnique of Delivery	<u>Hours</u>	Method of Instruction
071F1312 / A	(PG) Programmed Instruction		
	Introduction:	0.1	(LE) Lecture
		0.8	(TE) Test
	Summary:	0.1	(LE) Lecture
	Total:	1.0	

Security Clearance: Unclassified

Course Name: Officer Candidate School/BOLC I/Phase II (TATS)

Management Category: Resident Preparation Date: 26 May 2005

Status: DCST Validated Optimum Class Size: 40

Lesson Title: Elements of Military Intelligence Exam

Action Text: Candidates will be tested on knowledge of periods of instruction. Provide the candidates

with an overview of key elements of military intelligence including Military Aspects of Terrain, Operatinal Security, Reporting Intelligence Information and Processing Captives

and Equipment.

**Condition:** Given a classroom environment and appropriate test taking materials.

**Standard:** Candidates must score a minimum of 70% on written exam within the time alloted.

Remarks:

Course Name: Officer Candidate School/BOLC I/Phase II (TATS)

Management Category: Resident Preparation Date: 26 May 2005

Status: DCST Validated Optimum Class Size: 40

**Module:** J / 001

Title: Heritage & History

Purpose: To provide the student with the knowledge required to integrate a basic knowledge of military

history into their future education as an officer and to allow the student to participate in ceremonies and events that will foster a feeling of pride in the heritage of both the officer

candidate, the school and the US Army.

#### Remarks:

Technique(s) of Delivery:	<u>Hours</u>
Large Group Instruction (GP)	9.2
Programmed Instruction (PG)	1.0
Total Hours (Admin & Academic)	10.2

<b>Lesson Id / Version</b>	Technique of Delivery	<b>Hours</b>	Method of Instruction
071F1776 / A	(GP) Large Group Instruction		
	Introduction:	0.1	(LE) Lecture
		5.8	(CO) Conference / Discussion
	Summary:	0.1	(LE) Lecture
	Total:	6.0	

Security Clearance: Unclassified

**Lesson Title:** Military History

Action Text: Define the role and use of military history and its application to self-study and the training

of subordinates in military history.

**Condition:** Given study materials for this lesson. **Standard:** Selects correct definition of:

--military history
--battle analysis

Identifies the purpose for the study of military history.

Outlines a recommended approach for studying military history.

Lists the four steps of battle analysis methodology.

### Remarks:

Lesson Id / Version	Technique of Delivery	<u>Hours</u>	Method of Instruction
071F1777 / A	(PG) Programmed Instruction		
	Introduction:	0.1	(LE) Lecture
		0.8	(TE) Test
	Summary:	0.1	(LE) Lecture
	Total:	1.0	

Course Name: Officer Candidate School/BOLC I/Phase II (TATS)

Management Category: Resident Preparation Date: 26 May 2005

Status: DCST Validated Optimum Class Size: 40

Security Clearance: Unclassified

Lesson Title: Military History Exam

Action Text: Candidates will be tested on knowledge of periods of instruction and required reading

from TSP 071F1776, that instructs how to integrate Historical Awareness and critical thinking skills derived from Military History Methodologies into the training and education

of self and subordinate leaders..

**Condition:** In a classroom environment, given a test and blank answer sheets.

Standard: Candidates must score a minimum of 70 percent on written exam within the alloted time.

Remarks:

......

Lesson Id / Version Technique of Delivery Hours Method of Instruction

071F6861 / A (GP) Large Group Instruction

Introduction: 0.1 (LE) Lecture

0.9 (CO) Conference / Discussion

Summary: 0.1 (LE) Lecture

Total: 1.1

Security Clearance: Unclassified

Lesson Title: Heritage of Officer Candidate School

Action Text: Familiarize Officer Candidates with the Heritage of OCS

Condition: Given proper references and a classroom environment

Standard: Instill pride and a sense of Esprit De Corps within the officer candidates, and define the

standards of excellence traditionally set by former OCS graduates.

Remarks:

\_\_\_\_\_\_

<u>Lesson Id / Version</u> <u>Technique of Delivery</u> <u>Hours</u> <u>Method of Instruction</u>

071F6862 / A (GP) Large Group Instruction

**Introduction:** 0.1 (LE) Lecture

1.9 (CO) Conference / Discussion

Summary: 0.1 (LE) Lecture

Total: 2.1

Security Clearance: Unclassified

Lesson Title: The Role of the NCO/Officer and Warrant Officer

**Action Text:** Explain the roles of a NCO, Officer, a Warrant Officer in today's Army by:

Discussing the characteristics of each of their commissioning sources, do a comparison of

the officer/warrant officer/NCO and how they are used in the military system.

Course Name: Officer Candidate School/BOLC I/Phase II (TATS)

Management Category: Resident Preparation Date: 26 May 2005

Status: DCST Validated Optimum Class Size: 40

Condition: In the classroom, given a requirement to distinguish between the duties, responsibilities, and

authority of Commissioned Officers, Warrant Officers, and Noncommissioned Officers without

references or notes.

Standard: Accurately list and explain the similarities and three differences in the duties, responsibilities,

and authority of commissioned officers, warrant officers, and noncommissioned officers.

Remarks:

Course Name: Officer Candidate School/BOLC I/Phase II (TATS)

Management Category: Resident Preparation Date: 26 May 2005

Status: DCST Validated Optimum Class Size: 40

Module: K / 001

Title: Field Leadership/ Basic Soldier Skills and Field Craft/ Special Trng.

Purpose

To expose the student to field training and evaluate Soldiers ability to lead under field conditions. Introduce tactics techniques and procedures required to train Soldiers, teams and squads, plan/prepare and execute field training, maintain operational security in a field environment, report intelligence information, report casualties, and process captives and captive material. To provide the student with a general knowledge of basic Soldier skills and field craft IOT prepare the Soldier to lead and survive on the modern battlefield in all environments and battlefield conditions. Provide student with the knowledge to train subordinates to perform individual Soldier tasks. To evaluate Soldiers ability to perform physically (eg. combat water survival test, confidence/obstacle course, etc.)

#### Remarks:

Technique(s) of Delivery:	<u>Hours</u>
Hands-on Instruction (HO)	18.1
Large Group Instruction (GP)	3.0
Peer instruction (PI)	2.6
Situational based Instruction (SB)	8.0
Small Group Instruction (SGI) (SG)	48.4
Total Hours (Admin & Academic)	80.1

<u>Lesson Id / Version</u>	Technique of Delivery	<u>Hours</u>	Method of Instruction
071F1717 / A	(GP) Large Group Instruction		
	Introduction:	0.1	(LE) Lecture
		2.3	(CD) Conference/Demonstration
		0.5	(PE) Practical Exercise (Performance)
	Summary:	0.1	(LE) Lecture
	Total:	3.0	

Security Clearance: Unclassified

Lesson Title: Communicate by Tactical Radio

**Action Text:** Introduce the candidate to the skills required to communicate by tactical radio.

**Condition:** Given an AN/VRC88, ANCD, and an operational distant tactical radio

Standard: Establish voice communications with the distant tactical radio

Remarks:

.....

Course Name: Officer Candidate School/BOLC I/Phase II (TATS)

Management Category: Resident Preparation Date: 26 May 2005

Status: DCST Validated Optimum Class Size: 40

<u>Lesson Id / Version</u> <u>Technique of Delivery</u> <u>Hours</u> <u>Method of Instruction</u>

071F6839 / A (PI) Peer instruction

Introduction: 0.2 (LE) Lecture

1.6 (TE) Test

Summary: 0.2 (LE) Lecture

Total: 2.0

Security Clearance: Unclassified

Lesson Title: Army Physical Fitness Test

Action Text: The officer candidate will be given the Army Physical Fitness Test (APFT).

Condition: On a PT field, with a measured running track, graders, scoresheets, stopwatches, and warm-

up exercises.

Standard: Officer candidates must achieve 60 percent in each event for his or her gender and age

group.

Remarks: Change foreign disclosure statement to active voice as follows: FD6. The product developers

have reviewed this product for publication in coordination with the USAIS foreign disclosure authority. This product may be released to students from foreign countries on a case-by-case

basis.

Lesson Id / Version Technique of Delivery Hours Method of Instruction

071F6868 / A (SG) Small Group Instruction (SGI)

Introduction: 0.4 (LE) Lecture

47.6 (CD) Conference/Demonstration

Summary: 0.4 (LE) Lecture

Total: 48.4

Security Clearance: Unclassified

Lesson Title: Field Leadership Exercise I

Action Text: Conduct familiarization and critiqued performance on selected battle drills

**Condition:** Given a tactical field environment, formal blocks of instructions and hands-on practice on

each task, appropriate reference charts and performance standards, and adequate amounts

of resources.

Standard: The officer candidate will familiarize on selected individual and collective tasks and will

receive critiqued feedback on selected battle drills to standard IAW appropriate reference

manuals.

Remarks:

Course Name: Officer Candidate School/BOLC I/Phase II (TATS)

Management Category: Resident Preparation Date: 26 May 2005

Status: DCST Validated **Optimum Class Size:** 40

Lesson Id / Version Technique of Delivery Hours **Method of Instruction** 

071F6873 / A (SB) Situational based Instruction

> Introduction: 0.1 (LE) Lecture **Summary:** (LE) Lecture 0.1

> > Total: 0.2

Security Clearance: Unclassified Lesson Title: 7 Mile Foot March

Action Text: Conduct a 7-Mile Foot March.

Condition: Given measured 7-mile route, BDU's, rucksack (with minimum basic packing list IAW

OCSOP) LBE/boots, in any weather conditions

Standard: Candidates must complete the foot march in 2 hours 30 minutes or less

Remarks:

Lesson Id / Version Technique of Delivery **Hours Method of Instruction** 

071F6907 / A (HO) Hands-on Instruction

> Introduction: 0.1 (LE) Lecture

(CD) Conference/Demonstration 0.0

0.3 (CO) Conference / Discussion

0.7 (DM) Demonstration

0.4 (PE) Practical Exercise (Performance)

**Summary:** 0.1 (LE) Lecture

> 1.6 Total:

Security Clearance: Unclassified

Lesson Title: Combatives Awareness Training

Action Text: Develop Awareness of Modern Army Combatives Training.

**Condition:** Given a combatives training facility, with students dressed in appropriate combatives attire.

Standard: Students will become familiar with ground-fighting techniques referred to as Modern Army

Combatives & it's historical development.

Remarks: BOLC common core critical task taught in this lesson is Combatives Awareness.

Lesson Id / Version Technique of Delivery **Hours** Method of Instruction 071F6908 / A (SB) Situational based Instruction

Introduction: 0.3 (LE) Lecture

> 3.4 (PE) Practical Exercise (Performance)

Summary: 0.3 (LE) Lecture

Course Name: Officer Candidate School/BOLC I/Phase II (TATS)

Management Category: Resident Preparation Date: 26 May 2005

Status: DCST Validated Optimum Class Size: 40

Total: 4.0

Security Clearance: Unclassified Lesson Title: 10-Mile Foot March

Action Text: Conduct a 10-Mile Foot march

Condition: Given commander's guidance, a company OPORD, appropriate references, students acting

as leaders (company and platoon levels), a company of soldiers in prescribed seasonal uniform, day or night, given an orientation, with assigned equipment, and a route of march.

**Standard:** The students will participate in their designated positions and will accomplish the following:

- A) Plan for the road march
- B) Write and issue an OPORD

C) Conduct the road march IAW appropriate references, and the Commander's Guidance Statement.

Remarks:

.\_\_\_\_\_

# Lesson Id / Version Technique of Delivery Hours Method of Instruction

071F6927 / A (HO) Hands-on Instruction

**Introduction:** 0.5 (LE) Lecture

15.5 (CO) Conference / Discussion

Summary: 0.5 (LE) Lecture

Total: 16.5

Security Clearance: Unclassified

**Lesson Title:** Warrior Tasks and Battle Drills - Phase 2 (WTBD-2)

Action Text: Conduct familiarization and evaluated performance on selected WTBD's.

**Condition:** Given a tactical field environment, formal blocks of instructions and hands-on practice on

each task, appropriate reference charts and performance standards, and adequate amounts

of resources.

Standard: The officer candidate will familiarize on selected individual and collective tasks and will

receive evaluations on selected individual tasks to standard IAW appropriate reference

manuals.

Remarks: BOLC common core critical task taught in this lesson is IED.

<u>Lesson Id / Version</u> <u>Technique of Delivery</u> <u>Hours</u> <u>Method of Instruction</u>

071F6935 / A (SB) Situational based Instruction

Introduction: 0.1 (LE) Lecture

Summary: 0.1 (LE) Lecture

Total: 0.2

Course Name: Officer Candidate School/BOLC I/Phase II (TATS)

Management Category: Resident Preparation Date: 26 May 2005

Status: DCST Validated Optimum Class Size: 40

Security Clearance: Unclassified

Lesson Title: 3-Mile Formation Run

Action Text: The candidate will conduct and complete a 3-mile formation run in order to progress to the

next phase or complete the course.

Condition: Given a block of instruction, a measured 3-mile route, suitable physical fitness uniform for

weather condition, and prescribed warm-up exercises.

Standard: Candidates must complete the 3-mile run without walking or stopping. They cannot be

assisted in any way. Failute to complete the run within this standard could result in being a

recycle.

Remarks:

Course Name: Officer Candidate School/BOLC I/Phase II (TATS)

Management Category: Resident Preparation Date: 26 May 2005

Status: DCST Validated Optimum Class Size: 40

# **Mandatory Training Module**

None.

Course Name: Officer Candidate School/BOLC I/Phase II (TATS)

Management Category: Resident Preparation Date: 26 May 2005

Status: DCST Validated Optimum Class Size: 40

## **Examination Module**

**Module:** B / 001

Title: Communicative Skills

Purpose: To provide the student with a general knowledge of the characteristics and components of a

profession of military service as an officer that will further assess and develop their

communicative skills.

Remarks:

Lesson Id / Version Technique of Delivery Hours Method of Instruction

071F1763 / A (PE) Practical Exercise

\_\_\_\_0.8\_\_ (TE) Test

Total: 0.8

Security Clearance for Exam/Test: Unclassified

Lesson Title: Reading Diagnostic

Action Text: The Communicative Skills instructor will administer the Nelson-Denny Reading Test to the

candidate to identify reading grade level, comprehension and reading rate.

Condition: Given the Nelson-Denny Reading Test in a classroom situation, within the prescribed time

limits.

**Standard:** Identify reading grade level, comprehension, and reading rate.

The student will achieve college level reading standard (12th-16th reading grade level)

Remarks:

Course Name: Officer Candidate School/BOLC I/Phase II (TATS)

Management Category: Resident Preparation Date: 26 May 2005

Status: DCST Validated Optimum Class Size: 40

**Module:** C / 001

Title: Ethics & Leadership

Purpose: To provide the student with a general knowledge the characteristics and components of a

profession of military service as an officer, the code of conduct, the relationship of army/individual values and professional obligations, application of essential elements of leadership doctrine to a situation, application of leadership fundamentals to foster an ethical climate, how to resolve an ethical problem, and techniques to motivate subordinates

Remarks:

<u>Lesson Id / Version</u> <u>Technique of Delivery</u> <u>Hours</u> <u>Method of Instruction</u>

071F1396 / A (PG) Programmed Instruction

0.8 (TE) Test

Total: 0.8

Security Clearance for Exam/Test: Unclassified

Lesson Title: Leadership Examination

Action Text: Evaluate student's knowledge on military leadership, soldier team development, duties and

responsibilities of NCO's, effective communication and developmental counseling.

**Condition:** Given a classroom environment and proper test taking materials.

Standard: Candidates must complete the multiple choice exam within the time alloted with a minimum

passing score of 70%.

Remarks:

Course Name: Officer Candidate School/BOLC I/Phase II (TATS)

Management Category: Resident Preparation Date: 26 May 2005

Status: DCST Validated **Optimum Class Size:** 40

Module: D/001 Title: Military Justice

Purpose: To provide the student with a general knowledge of the characteristics and components of a

profession of military service as an officer, the code of conduct, military justice, and how to

conduct small unit operations IAW the law of war.

Remarks:

**Technique of Delivery** Lesson Id / Version Hours **Method of Instruction** 

071F1545 / A (PG) Programmed Instruction

> 8.0 (TE) Test

Total: 8.0

Security Clearance for Exam/Test: Unclassified

Lesson Title: Military Justice Exam

Action Text: Evaluate the candidate's ability to retain information gained in intro to Military Justice and

Law and Land Warfare.

**Condition:** Given a classroom environment and proper test taking materials.

Standard: Candidates must complete a multiple choice exam within the time alloted with a minimum score of 70%.

Remarks:

Course Name: Officer Candidate School/BOLC I/Phase II (TATS)

Management Category: Resident Preparation Date: 26 May 2005

Status: DCST Validated Optimum Class Size: 40

Module: E / 001

Title: Tactics

Purpose: To provide the student with a general knowledge of Army tactics, training doctrine, and the

principals of war.

Remarks:

<u>Lesson Id / Version</u> <u>Technique of Delivery</u> <u>Hours</u> <u>Method of Instruction</u>

071F1084 / A (PG) Programmed Instruction

\_\_\_\_\_\_ (TE) Test

Total: 0.8

Security Clearance for Exam/Test: Unclassified

Lesson Title: Tactics Examination

**Action Text:** Conduct Tactics & Operations examinations.

Condition: In a classroom environment, given a test and blank answer sheets.

Standard: Achieve a 70 percent overall score on both tests in accordance with the POI.

Remarks:

Course Name: Officer Candidate School/BOLC I/Phase II (TATS)

Management Category: Resident Preparation Date: 26 May 2005

Status: DCST Validated Optimum Class Size: 40

**Module:** F / 001 **Title:** Operations

Purpose: To provide the student with a general knowledge of Army operations, training doctrine, staff

functions and roles and organization of the Army.

Remarks:

<u>Lesson Id / Version</u> <u>Technique of Delivery</u> <u>Hours</u> <u>Method of Instruction</u>

071F1089 / A (PG) Programmed Instruction

\_\_\_\_\_0.8 (TE) Test

Total: 0.8

Security Clearance for Exam/Test: Unclassified

Lesson Title: Operations Exam

Action Text: Candidates will be tested on knowledge of periods of instruction, including Army

operations, staff functions, graphic representation, and platoon operation orders.

Condition: In a classroom environment, given a test and blank answer sheets.

Standard: Candidates must score a minimum of 70 percent on written exam within the alloted time.

Remarks:

Course Name: Officer Candidate School/BOLC I/Phase II (TATS)

Management Category: Resident Preparation Date: 26 May 2005

Status: DCST Validated Optimum Class Size: 40

**Module:** G / 001

Title: Supply Activities

Purpose: To provide the student with a general knowledge of the major areas involved with supervising

supply activities to include: references, classes of supply, wholesale and retail supply system,

accountability procedures and functions of the army automated supply system.

Remarks:

Lesson Id / Version Technique of Delivery Hours Method of Instruction

071F1158 / A (PG) Programmed Instruction

\_\_\_\_0.8 (TE) Test

Total: 0.8

Security Clearance for Exam/Test: Unclassified Lesson Title: Supervise Supply Activities Exam

**Action Text:** Candidates will be tested on the knowledge of the following periods of instruction:

References, Classes of Supply, Wholesale and Retail Supply System, Accountability

Procedures and Functions of the Army Automated Supply System.

**Condition:** Given a classroom environment and appropriate test taking materials.

Standard: Candidates must complete a multiple choice exam within the time alloted scoring 70% or

higher.

Remarks:

Course Name: Officer Candidate School/BOLC I/Phase II (TATS)

Management Category: Resident Preparation Date: 26 May 2005

Status: DCST Validated Optimum Class Size: 40

Module: H / 001

Title: Call for Fire

Purpose: To provide the student with a general knowledge of how to call for indirect fire.

Remarks:

<u>Lesson Id / Version</u> <u>Technique of Delivery</u> <u>Hours</u> <u>Method of Instruction</u>

071F1628 / A (PG) Programmed Instruction

0.8 (TE) Test

Total: 0.8

Security Clearance for Exam/Test: Unclassified

Lesson Title: Call for Fire Exam

Action Text: Candidates will be tested on the knowledge of Call For and Adust Fires.

**Condition:** Given and classroom environment and proper test taking materials.

Standard: Candidates must complete the multiple choice exam within the time alloted with a minimum

passing score of 70%.

Remarks:

Course Name: Officer Candidate School/BOLC I/Phase II (TATS)

Management Category: Resident Preparation Date: 26 May 2005

Status: DCST Validated Optimum Class Size: 40

**Module:** 1 / 001

Title: Elements of Military Intelligence

Purpose: To provide the candidates with an overview of key elements of military intelligence including:

Military Aspects of Terrain, Operational Security, Reporting Intelligence Information and

Processing Captives and Equipment.

Remarks:

Lesson Id / Version Technique of Delivery Hours Method of Instruction

071F1312 / A (PG) Programmed Instruction

\_\_\_\_\_\_0.8 (TE) Test Total: 0.8

Security Clearance for Exam/Test: Unclassified

Lesson Title: Elements of Military Intelligence Exam

Action Text: Candidates will be tested on knowledge of periods of instruction. Provide the candidates

with an overview of key elements of military intelligence including Military Aspects of Terrain, Operatinal Security, Reporting Intelligence Information and Processing Captives

and Equipment.

**Condition:** Given a classroom environment and appropriate test taking materials.

**Standard:** Candidates must score a minimum of 70% on written exam within the time alloted.

Remarks:

Course Name: Officer Candidate School/BOLC I/Phase II (TATS)

Management Category: Resident Preparation Date: 26 May 2005

Status: DCST Validated Optimum Class Size: 40

**Module:** J / 001

**Title:** Heritage & History

Purpose: To provide the student with the knowledge required to integrate a basic knowledge of military

history into their future education as an officer and to allow the student to participate in ceremonies and events that will foster a feeling of pride in the heritage of both the officer

candidate, the school and the US Army.

Remarks:

<u>Lesson Id / Version</u> <u>Technique of Delivery</u> <u>Hours</u> <u>Method of Instruction</u>

071F1777 / A (PG) Programmed Instruction

\_\_\_\_0.8 (TE) Test

Total: 0.8

Security Clearance for Exam/Test: Unclassified

Lesson Title: Military History Exam

Action Text: Candidates will be tested on knowledge of periods of instruction and required reading

from TSP 071F1776, that instructs how to integrate Historical Awareness and critical thinking skills derived from Military History Methodologies into the training and education of

self and subordinate leaders..

**Condition:** In a classroom environment, given a test and blank answer sheets.

Standard: Candidates must score a minimum of 70 percent on written exam within the alloted time.

Remarks:

Course Name: Officer Candidate School/BOLC I/Phase II (TATS)

Management Category: Resident Preparation Date: 26 May 2005

Status: DCST Validated **Optimum Class Size:** 40

Module: K / 001

Title: Field Leadership/ Basic Soldier Skills and Field Craft/ Special Trng.

Purpose: To expose the student to field training and evaluate Soldiers ability to lead under field conditions. Introduce tactics techniques and procedures required to train Soldiers, teams and squads, plan/prepare and execute field training, maintain operational security in a field environment, report intelligence information, report casualties, and process captives and captive material. To provide the student with a general knowledge of basic Soldier skills and field craft IOT prepare the Soldier to lead and survive on the modern battlefield in all environments and battlefield conditions. Provide student with the knowledge to train subordinates to perform individual Soldier tasks. To evaluate Soldiers ability to perform physically (eg. combat water survival test, confidence/obstacle course, etc.)

#### Remarks:

**Technique of Delivery** Lesson Id / Version Hours **Method of Instruction** 071F6839 / A (PI) Peer instruction (TE) Test 2.2 Total: 2.2

Security Clearance for Exam/Test: Unclassified

Lesson Title: Army Physical Fitness Test

Action Text: The officer candidate will be given the Army Physical Fitness Test (APFT).

Condition: On a PT field, with a measured running track, graders, scoresheets, stopwatches, and warm-

up exercises.

Standard: Officer candidates must achieve 60 percent in each event for his or her gender and age

group.

Remarks: Change foreign disclosure statement to active voice as follows: FD6. The product developers

have reviewed this product for publication in coordination with the USAIS foreign disclosure authority. This product may be released to students from foreign countries on a case-by-case

basis.

Course Name: Officer Candidate School/BOLC I/Phase II (TATS)

Management Category: Resident Preparation Date: 26 May 2005

Status: DCST Validated Optimum Class Size: 40

# **Individual Task Summary - Lessons**

<u>Task</u>	<u>Title</u>	Lesson / Ver	Critical Task
071-326-0501	Move as a Member of a Fire Team	071F6927 / A	Yes
071-326-0502	Move Under Direct Fire	071F6927 / A	Yes
071-326-0503	Move Over, Through, or Around Obstacles (Except Minefields)	071F6927 / A	Yes
071-326-0510	React to Indirect Fire While Dismounted	071F6927 / A	Yes
071-326-0513	Select Temporary Fighting Positions	071F6927 / A	Yes
071-326-0541	Perform Movement Techniques During an Urban Operation	071F6927 / A	Yes
071-326-0542	Enter a Building During an Urban Operation	071F6927 / A	Yes
071-326-0608	Use Visual Signaling Techniques	071F6927 / A	Yes
071-326-3002	React to Indirect Fire While Mounted	071F6927 / A	Yes
071-326-5502	Issue a Fragmentary Order	071F1087 / A	Yes
071-326-5503	Issue a Warning Order	071F1087 / A	Yes
071-326-5505	Issue an Oral Operation Order	071F1087 / A	Yes
071-326-5626	Prepare an Oral Operation Order	071F1087 / A	Yes
071-329-1019	Use a Map Overlay	071F1087 / A	Yes
071-410-0002	React to Direct Fire While Mounted	071F6927 / A	Yes
081-831-0101	Request Medical Evacuation	071F6927 / A	Yes
093-401-5040	React to Unexploded Ordnance Hazards	071F6927 / A	Yes
113-571-1022	Perform Voice Communications	071F6927 / A	Yes
		071F1717 / A	Yes
113-587-1064	Prepare SINCGARS (Manpack) for Operation	071F1717 / A	Yes
113-587-2070	Operate SINCGARS Single-Channel (SC)	071F6927 / A	Yes
113-637-2001	Communicate Via a Tactical Radio in a Secure Net	071F1717 / A	Yes
301-371-1000	Report Intelligence Information	071F6927 / A	Yes

Course Name: Officer Candidate School/BOLC I/Phase II (TATS)

Management Category: Resident Preparation Date: 26 May 2005

Status: DCST Validated Optimum Class Size: 40

## **Ammunition Summary - Lesson**

## **Live Ammunition:**

**DODIC:** A075 CTG 5.56MM BLANK W/M27 LINKS (SAWS)

Lesson / Version	<u>Step</u>	<u>Per</u> Student	Student Total	Instructor Total	Support	<u>Total</u>
071F6868 / A	TLO	8	320	0	0	320
	Lesson Total:		320	0	0	320
	DODIC Total:		320	0	0	320

**DODIC:** A080 5.56 MM BLK F M 16A1/A

Lesson / Version	<u>Step</u>	<u>Per</u> Student	Student Total	Instructor Total	Support	<u>Total</u>
071F6868 / A	TLO	27	1,080	0	0	1,080
	Lesson Total:		1,080	0	0	1,080
	DODIC Total:		1.080	0	0	1.080

**DODIC:** A111 7.62MM BLANK LINKED FOR M60 MG (MILES)

Lesson / Version	<u>Step</u>	<u>Per</u> Student	Student Total	Instructor Total	Support	<u>Total</u>
071F6868 / A	TLO	8	320	0	0	320
	Lesson Total:		320	0	0	320
	DODIC Total:		320	0	0	320

**DODIC:** G878 FUZE HAND GRENADE PRACTICE M228

Lesson / Version	<u>Step</u>	<u>Per</u> Student	Student Total	Instructor Total	Support	<u>Total</u>
071F6868 / A	TLO	4	160	0	0	160
	Lesson Total:		160	0	0	160
	DODIC Total:		160	0	0	160

**DODIC:** G940 GRENADE HAND M18 GREEN SMOKE W/FUZE M201A1

Lesson / Version	<u>Step</u>	<u>Per</u> Student	Student Total	Instructor Total	Support	<u>Total</u>
071F6868 / A	TLO	0	0	0	18	18
	Lesson Total:		0	0	18	18
	DODIC Total:		0	0	18	18

**DODIC:** G945 GRENADE HAND M18 YELLOW SMOKE W/FUZE M201A1

Lesson / Version	<u>Step</u>	<u>Per</u> Student	Student Total	Instructor Total	Support	<u>Total</u>
071F6868 / A	TLO	0	0	0	18	18
	Lesson Total:		0	0	18	18

Course Name: Officer Candidate School/BOLC I/Phase II (TATS)

Management Category: Resident Preparation Date: 26 May 2005

Status: DCST Validated Optimum Class Size: 40

		<u>Per</u>	<u>Student</u>	Instructor		
Lesson / Version	<u>Step</u>	<u>Student</u>	<u>Total</u>	<u>Total</u>	<u>Support</u>	<u>Total</u>
	DODIC Total:		0	0	18	18

**DODIC:** G950 GRENADE HAND M18 RED SMOKE W/FUZE M201A1

Lesson / Version	<u>Step</u>	<u>Per</u> Student	Student Total	Instructor Total	Support	<u>Total</u>
071F6868 / A	TLO	0	0	0	18	18
	Lesson Total:		0	0	18	18
	DODIC Total:		0	0	18	18

**DODIC:** G955 GRENADE HAND M18 VIOLET SMOKE W/FUZE M201A1

Lesson / Version	<u>Step</u>	<u>Per</u> Student	Student Total	Instructor Total	Support	<u>Total</u>
071F6868 / A	TLO	0	0	0	18	18
	Lesson Total:		0	0	18	18
	DODIC Total:		0	0	18	18

**DODIC:** L305 SIGNAL ILLUM GROUND GREEN STAR PARACHUTE M195

Lesson / Version	<u>Step</u>	<u>Per</u> Student	Student Total	Instructor Total	Support	<u>Total</u>
071F6868 / A	TLO	0	0	0	18	18
	Lesson Total:		0	0	18	18
	DODIC Total:		0	0	18	18

**DODIC:** L306 SIGNAL ILLUM CLUSTER M158 T133E2 RED STAR HAND HEL

Lesson / Version	<u>Step</u>	<u>Per</u> Student	Student Total	Instructor Total	Support	<u>Total</u>
071F6868 / A	TLO	0	0	0	18	18
	Lesson Total:		0	0	18	18
	DODIC Total:		0	0	18	18

**DODIC:** L307 SIGNAL ILLUM GROUND CLUSTER M159 T137E2 WHITE STAR

Lesson / Version	<u>Step</u>	<u>Per</u> Student	Student Total	Instructor Total	Support	<u>Total</u>
071F6868 / A	TLO	0	0	0	18	18
	Lesson Total:		0	0	18	18
	DODIC Total:		0	0	18	18

**DODIC:** L311 SIGNAL ILLUM GROUND PARACHUTE M126 T72 RED STAR HA

Lesson / Version	<u>Step</u>	<u>Per</u> Student	Student Total	Instructor Total	Support	<u>Total</u>
071F6868 / A	TLO	0	0	0	18	18
	Lesson Total:		0	0	18	18
	DODIC Total:		0	0	18	18

**DODIC:** L312 SIGNAL ILLUM GROUND PARACHUTE M127 T73 WHITE STAR

Course Name: Officer Candidate School/BOLC I/Phase II (TATS)

Management Category: Resident Preparation Date: 26 May 2005

Status: DCST Validated Optimum Class Size: 40

Lesson / Version	<u>Step</u>	<u>Per</u> Student	Student Total	Instructor Total	Support	<u>Total</u>
071F6868 / A	TLO	0	0	0	18	18
	Lesson Total:		0	0	18	18
	DODIC Total:		0	0	18	18

**DODIC:** L314 SIGNAL ILLUM GROUND CLUSTER M125 SERIES GREEN STAR

Lesson / Version	<u>Step</u>	<u>Per</u> Student	Student Total	Instructor Total	Support	<u>Total</u>
071F6868 / A	TLO	0	0	0	18	18
	Lesson Total:		0	0	18	18
	DODIC Total:		0	0	18	18

**DODIC:** L594 SIMULATOR PROJECTILE GROUND BURST M115A2

Lesson / Version	<u>Step</u>	<u>Per</u> Student	Student Total	Instructor Total	Support	<u>Total</u>
071F6868 / A	TLO	0	0	0	18	18
	Lesson Total:		0	0	18	18
	DODIC Total:		0	0	18	18

Course Name: Officer Candidate School/BOLC I/Phase II (TATS)

Management Category: Resident Preparation Date: 26 May 2005

Status: DCST Validated Optimum Class Size: 40

# **Facilities Summary - Lessons**

# Facility Id: 17119 Unit of Measure:

Nomenclature: ORGANIZATIONAL CLASSROOM

Lesson / Version	<u>Step</u>	Facility Quantity	Student Ratio	Setup Hours	Cleanup Hours	Instruction Hours	Facility Hours
071F1080 / A	TLO	0	1:40	0.1	0.1	1.9	2.1
	Lesson Total:			0.1	0.1	1.9	2.1
071F1082 / A	TLO	0	1:40	0.1	0.1	2.2	2.4
	Lesson Total:			0.1	0.1	2.2	2.4
071F1084 / A	TLO	0	1:40	0.1	0.1	0.8	1.0
	Lesson Total:			0.1	0.1	8.0	1.0
071F1086 / A	TLO	0	1:40	0.1	0.1	1.8	2.0
	Lesson Total:			0.1	0.1	1.8	2.0
071F1087 / A	TLO	0	1:40	0.2	0.2	5.4	5.8
	Lesson Total:			0.2	0.2	5.4	5.8
071F1088 / A	TLO	0	1:40	0.1	0.1	0.9	1.1
	Lesson Total:			0.1	0.1	0.9	1.1
071F1089 / A	TLO	0	1:40	0.1	0.1	0.8	1.0
	Lesson Total:			0.1	0.1	8.0	1.0
071F1157 / A	TLO	0	1:40	0.1	0.1	2.5	2.7
	Lesson Total:			0.1	0.1	2.5	2.7
071F1158 / A	TLO	0	1:40	0.1	0.1	0.8	1.0
	Lesson Total:			0.1	0.1	8.0	1.0
071F1311 / A	TLO	0	1:40	0.1	0.1	3.9	4.1
	Lesson Total:			0.1	0.1	3.9	4.1
071F1312 / A	TLO	0	1:40	0.1	0.1	0.8	1.0
	Lesson Total:			0.1	0.1	8.0	1.0
071F1390 / A	TLO	0	1:40	0.1	0.1	3.8	4.0
	Lesson Total:			0.1	0.1	3.8	4.0
071F1391 / A	TLO	0	1:40	0.1	0.1	3.9	4.1
	Lesson Total:			0.1	0.1	3.9	4.1
071F1392 / A	TLO	0	1:40	0.1	0.1	3.9	4.1
	Lesson Total:			0.1	0.1	3.9	4.1
071F1393 / A	TLO	0	1:40	0.1	0.1	3.9	4.1
	Lesson Total:			0.1	0.1	3.9	4.1
071F1395 / A	TLO	0	1:40	0.1	0.1	3.6	3.8
	Lesson Total:			0.1	0.1	3.6	3.8
071F1396 / A	TLO	0	1:40	0.1	0.1	0.8	1.0
	Lesson Total:			0.1	0.1	8.0	1.0
071F1543 / A	TLO	0	1:40	0.1	0.1	3.8	4.0

06 Sep 2007 15:09

Course Name: Officer Candidate School/BOLC I/Phase II (TATS)

Management Category: Resident Preparation Date: 26 May 2005

Status: DCST Validated Optimum Class Size: 40

	i validated				•	plinium ciass size. 40		
<u>Lesson /</u> <u>Version</u>	<u>Step</u>	Facility Quantity	Student Ratio	<u>Setup</u> <u>Hours</u>	Cleanup Hours	Instruction Hours	Facility Hours	
	Lesson Total:			0.1	0.1	3.8	4.0	
071F1544 / A	TLO	0	1:40	0.1	0.1	0.8	1.0	
	Lesson Total:			0.1	0.1	0.8	1.0	
071F1545 / A	TLO	0	1:40	0.1	0.1	0.8	1.0	
	Lesson Total:			0.1	0.1	0.8	1.0	
071F1627 / A	TLO	0	1:40	0.1	0.1	3.5	3.7	
	Lesson Total:			0.1	0.1	3.5	3.7	
071F1628 / A	TLO	0	1:40	0.1	0.1	0.8	1.0	
	Lesson Total:			0.1	0.1	0.8	1.0	
071F1717 / A	TLO	0	1:40	0.1	0.1	2.8	3.0	
	Lesson Total:			0.1	0.1	2.8	3.0	
071F1756 / A	TLO	0	1:40	0.1	0.1	0.9	1.1	
	Lesson Total:			0.1	0.1	0.9	1.1	
071F1757 / A	TLO	0	1:40	0.1	0.1	0.9	1.1	
	Lesson Total:			0.1	0.1	0.9	1.1	
071F1758 / A	TLO	0	1:40	0.1	0.1	0.9	1.1	
	Lesson Total:			0.1	0.1	0.9	1.1	
071F1759 / A	TLO	0	1:40	0.1	0.1	0.8	1.0	
	Lesson Total:			0.1	0.1	8.0	1.0	
071F1760 / A	TLO	0	1:40	0.1	0.1	0.9	1.1	
	Lesson Total:			0.1	0.1	0.9	1.1	
071F1761 / A	TLO	0	1:40	0.1	0.1	0.9	1.1	
	Lesson Total:			0.1	0.1	0.9	1.1	
071F1762 / A	TLO	0	1:40	0.1	0.1	0.9	1.1	
	Lesson Total:			0.1	0.1	0.9	1.1	
071F1763 / A	TLO	0	1:40	0.1	0.1	0.8	1.0	
	Lesson Total:			0.1	0.1	0.8	1.0	
071F1776 / A	TLO	0	1:40	0.1	0.1	5.8	6.0	
	Lesson Total:			0.1	0.1	5.8	6.0	
071F1777 / A	TLO	0	1:40	0.1	0.1	0.8	1.0	
	Lesson Total:			0.1	0.1	0.8	1.0	
071F6850 / A	TLO	0	1:40	0.1	0.1	1.8	2.0	
	Lesson Total:			0.1	0.1	1.8	2.0	
071F6860 / A	TLO	0	1:40	0.1	0.1	1.3	1.5	
	Lesson Total:			0.1	0.1	1.3	1.5	
071F6861 / A	TLO	0	1:40	0.1	0.1	0.9	1.1	
_	Lesson Total:			0.1	0.1	0.9	1.1	
071F6862 / A	TLO	0	1:40	0.1	0.1	1.9	2.1	
_	Lesson Total:			0.1	0.1	1.9	2.1	
071F6865 / A	TLO	0	1:40	0.1	0.1	1.8	2.0	

Course Name: Officer Candidate School/BOLC I/Phase II (TATS)

Management Category: Resident Preparation Date: 26 May 2005

Status: DCST Validated Optimum Class Size: 40

Lesson /	Step	Facility	Student	Setup	Cleanup	Instruction	Facility
<b>Version</b>	·——	Quantity	Ratio	<u>Hours</u>	<u>Hours</u>	<u>Hours</u>	<u>Hours</u>
	Lesson Total:			0.1	0.1	1.8	2.0
071F6866 / A	TLO	0	1:40	0.1	0.1	9.8	10.0
	Lesson Total:			0.1	0.1	9.8	10.0
071F6871 / A	TLO	0	1:40	0.1	0.1	2.6	2.8
	Lesson Total:			0.1	0.1	2.6	2.8
071F6877 / A	TLO	0	1:40	0.1	0.1	14.9	15.1
	Lesson Total:			0.1	0.1	14.9	15.1
071F6884 / A	TLO	0	1:40	0.1	0.1	2.9	3.1
	Lesson Total:			0.1	0.1	2.9	3.1
071F6888 / A	TLO	0	1:40	0.1	0.1	1.9	2.1
	Lesson Total:			0.1	0.1	1.9	2.1
071F6893 / A	TLO	0	1:240	0.1	0.1	0.0	0.2
	Lesson Total:			0.1	0.1	0.0	0.2
071F6895 / A	TLO	0	1:40	0.1	0.1	1.8	2.0
	Lesson Total:			0.1	0.1	1.8	2.0
071F6913 / A	TLO	0	1:40	0.1	0.1	5.6	5.8
	Lesson Total:			0.1	0.1	5.6	5.8
071F6914 / A	TLO	0	1:40	0.1	0.1	0.8	1.0
	Lesson Total:			0.1	0.1	0.8	1.0
071F6915 / A	TLO	0	1:40	0.1	0.1	0.9	1.1
	Lesson Total:			0.1	0.1	0.9	1.1
071F6916 / A	TLO	0	1:40	0.1	0.1	0.8	1.0
	Lesson Total:			0.1	0.1	0.8	1.0
071F6938 / A	TLO	0	1:40	0.1	0.1	1.8	2.0
	Lesson Total:			0.1	0.1	1.8	2.0
071F6959 / A	TLO	0	1:40	0.1	0.1	14.8	15.0
	Lesson Total:			0.1	0.1	14.8	15.0
071F8338 / A	TLO	0	1:40	0.2	0.0	2.9	3.1
	Lesson Total:			0.2	0.0	2.9	3.1
	Facility Total:			5.4	5.2	137.0	147.6

Facility Id: 17980 Unit of Measure: Each

Nomenclature: PARADE/DRILL FIELD

<u>Lesson / Version</u>	<u>Step</u>	Facility Quantity	Student Ratio	<u>Setup</u> Hours	Cleanup Hours	Instruction Hours	Facility Hours
071F6881 / A	TLO	1		0.0	0.0	2.8	2.8
	Lesson Total:			0.0	0.0	2.8	2.8
	Facility Total:			0.0	0.0	2.8	2.8

Facility Id: 17999 Unit of Measure: Each

Course Name: Officer Candidate School/BOLC I/Phase II (TATS)

Management Category: Resident Preparation Date: 26 May 2005

Status: DCST Validated Optimum Class Size: 40

Nomenclature: FIELD TRAINING AREA

<u>Lesson /</u> <u>Version</u>	<u>Step</u>	<u>Facility</u> <u>Quantity</u>	Student Ratio	<u>Setup</u> Hours	Cleanup Hours	Instruction Hours	Facility Hours
071F6868 / A	TLO	1		0.2	0.2	47.6	48.0
	Lesson Total:			0.2	0.2	47.6	48.0
071F6927 / A	TLO	1		0.2	0.2	15.5	15.9
	Lesson Total:			0.2	0.2	15.5	15.9
	Facility Total:			0.4	0.4	63.1	63.9

Facility Id: 72210 Unit of Measure: Each

**Nomenclature:** DINING FACILITY

<u>Lesson / Version</u>	<u>Step</u>	Facility Quantity	Student Ratio	<u>Setup</u> Hours	Cleanup Hours	Instruction Hours	Facility Hours
071F6887 / A	TLO	1		0.2	0.2	0.0	0.4
	Lesson Total:			0.2	0.2	0.0	0.4
Remarks: TLO	be used.						
	Facility Total:	•		0.2	0.2	0.0	0.4

Facility Id: 74085 Unit of Measure: Each

Nomenclature: PRIVATE/ORGANIZATIONAL CLUB BUILDING

<u>Lesson /</u> <u>Version</u>	<u>Step</u>	<u>Facility</u> Quantity	Student Ratio	<u>Setup</u> Hours	Cleanup Hours	Instruction Hours	Facility Hours
071F6887 / A	TLO	1		0.2	0.2	0.0	0.4
	Lesson Total:			0.2	0.2	0.0	0.4
	Facility Total:		<u> </u>	0.2	0.2	0.0	0.4

Facility Id: 75027 Unit of Measure: Each

**Nomenclature:** RUNNING TRACK

<u>Lesson /</u> <u>Version</u>	<u>Step</u>	<u>Facility</u> Quantity	Student Ratio	<u>Setup</u> Hours	Cleanup Hours	Instruction Hours	Facility Hours
071F6839 / A	TLO	1		0.1	0.2	2.2	2.5
	Lesson Total:			0.1	0.2	2.2	2.5
Remarks: TLO	Use the inside of t	rack to condu	ıct push ups	and sit up	events.		
071F6844 / A	TLO	1		0.1	0.1	17.8	18.0
	Lesson Total:			0.1	0.1	17.8	18.0
Remarks: TLO	Use inside of track	to conduct p	ush ups and	d sit ups.			
	Facility Total:			0.2	0.3	20.0	20.5

Facility Id: 85710 Unit of Measure: Each

Course Name: Officer Candidate School/BOLC I/Phase II (TATS)

Management Category: Resident Preparation Date: 26 May 2005

Status: DCST Validated Optimum Class Size: 40

Nomenclature: TRAINING AREA ROADS, PAVED

<u>Lesson /</u> <u>Version</u>	<u>Step</u>	Facility Quantity	Student Ratio	<u>Setup</u> Hours	Cleanup Hours	Instruction Hours	Facility Hours
071F6868 / A	TLO	1		0.2	0.2	47.6	48.0
	Lesson Total:			0.2	0.2	47.6	48.0
071F6873 / A	TLO	1		0.2	0.2	2.8	3.2
	Lesson Total:			0.2	0.2	2.8	3.2
Remarks: TLO	Route needs to saf	ely accomod	date 7 mile no	on-tactical	or tactical fo	oot march.	
071F6908 / A	TLO	1		0.2	0.2	3.4	3.8
	Lesson Total:			0.2	0.2	3.4	3.8
Remarks: TLO	Route needs to saf	ely accomod	late 10 mile i	non-tactica	l or tactical	foot march.	
071F6935 / A	TLO	1		0.1	0.1	0.8	1.0
	Lesson Total:			0.1	0.1	0.8	1.0
Remarks: TLO	route should permi	t 3 miles for	continuous r	unning			
	Facility Total:			0.7	0.7	54.6	56.0

Facility Id: X17125 Unit of Measure: Each

Nomenclature: Physical Education Training Building

<u>Lesson /</u> <u>Version</u>	<u>Step</u>	<u>Facility</u> Quantity	Student Ratio	<u>Setup</u> Hours	Cleanup Hours	Instruction Hours	Facility Hours
071F6907 / A	TLO	1		0.2	0.2	1.4	1.8
	Lesson Total:			0.2	0.2	1.4	1.8
	Facility Total:	·		0.2	0.2	1.4	1.8

Facility Id: X72410 Unit of Measure: Each

**Nomenclature:** BILLETING SPACE, OFFICER (1 PERSON)

Lesson /	<u>Step</u>	<u>Facility</u>	<u>Student</u>	<u>Setup</u>	<u>Cleanup</u>	<u>Instruction</u>	<b>Facility</b>
<u>Version</u>		<b>Quantity</b>	<u>Ratio</u>	<u>Hours</u>	<u>Hours</u>	<u>Hours</u>	<u>Hours</u>
071F6881 / A	TLO	1		0.1	0.1	2.8	3.0
	Lesson Total:			0.1	0.1	2.8	3.0
Remarks: TLO	billeting can also i	nclude open l	bays, etc.				
	Facility Total:			0.1	0.1	2.8	3.0

Course Name: Officer Candidate School/BOLC I/Phase II (TATS)

Management Category: Resident Preparation Date: 26 May 2005

Status: DCST Validated Optimum Class Size: 40

## **Equipment Summary - Lessons**

## Expendable:

<b>NSN (LIN):</b> 1005-01-126-7801 HOLDER, FLAGSTAFF
--

	Student Student Instructor Other OP					OPTE	MPO		
<b>Lesson / Version</b>	<u>Step</u>	Ratio	Quantity	Quantity	Quantity	<u>Total</u>	Miles	<u>Hours</u>	
071F6887 / A	TLO		0	0	6	6	0.0	0.0	
Lesson Total:			0	0	6	6	0.0	0.0	
NSN	(LIN) Total:		0	0	6	6	0.0	0.0	

# NSN (LIN): 5805-01-189-9412 SPEAKER KIT, POWER AMPLIFIER

Lesson / Versio	n <u>Step</u>	Student Ratio	Student Quantity	Instructor Quantity	Other Quantity	<u>Total</u>	<u>OPTE</u> <u>Miles</u>	MPO Hours
071F6850 / A	TLO	1:40	1	0	0	1	0.0	0.0
Lesson Total:			1	0	0	1	0.0	0.0
071F6888 / A	TLO	1:40	1	0	0	1	0.0	0.0
l	esson Total:		1	0	0	1	0.0	0.0
NS	N (LIN) Total:		2	0	0	2	0.0	0.0

NSN (LIN): 6645-00-126-0286	STOPWATCH
-----------------------------	-----------

		<u>Student</u>	Student	Instructor	<u>Other</u>		OPTE	MPO_
Lesson / Version	<u>Step</u>	<u>Ratio</u>	<b>Quantity</b>	<b>Quantity</b>	<b>Quantity</b>	<u>Total</u>	<u>Miles</u>	<u>Hours</u>
071F6839 / A	TLO	0:0	0	0	2	2	0.0	0.0
Lesson Total:			0	0	2	2	0.0	0.0
Remarks: TLO Mo	ore stopwatch	nes can be ι	ised if it is n	eeded.				
071F6844 / A	TLO		0	0	2	2	0.0	0.0
Le	sson Total:		0	0	2	2	0.0	0.0
071F6868 / A	TLO		0	0	12	12	0.0	0.0
Le	sson Total:		0	0	12	12	0.0	0.0
Remarks: TLO on	e per lane							
071F6873 / A	TLO		0	1	0	1	0.0	0.0
Le	sson Total:		0	1	0	1	0.0	0.0
071F6908 / A	TLO		0	1	0	1	0.0	0.0
Le	sson Total:		0	1	0	1	0.0	0.0
NSN	(LIN) Total:		0	2	16	18	0.0	0.0

# Non-Expendable:

NSN (LIN): 1005-00-128-9936 (R95035) RIFLE, 5.56MM, M16A2

Course Name: Officer Candidate School/BOLC I/Phase II (TATS)

Management Category: Resident Preparation Date: 26 May 2005

Status: DCST Validated Optimum Class Size: 40

Lesson / Version	<u>Step</u>	Student Ratio	Student Quantity	Instructor Quantity	Other Quantity	<u>Max</u>	<u>OPTE</u> <u>Miles</u>	MPO Hours
071F6873 / A	TLO	1:1	40	0	0	40	0.0	0.0
	Lesson Max:	·	40	0	0	40	0.0	0.0
071F6881 / A	TLO	1:1	40	0	0	40	0.0	0.0
	Lesson Max:		40	0	0	40	0.0	0.0
071F6908 / A	TLO	1:1	40	0	0	40	0.0	0.0
	Lesson Max:		40	0	0	40	0.0	0.0
NS	N (LIN) Max:		40	0	0	40	0.0	0.0

NSN (LIN): 4240-01-258-0062 (M12418) MASK, CHEMICAL-BIOLOGICAL

	<u>Student</u>	<u>Instructor</u>	<u>Other</u>		<u>OPTEMPO</u>			
<b>Lesson / Version</b>	<u>Step</u>	Ratio	Quantity	Quantity	<b>Quantity</b>	<u>Max</u>	Miles	Hours
071F6881 / A	TLO	1:1	40	0	0	40	0.0	0.0
Lesson Max:		40	0	0	40	0.0	0.0	
NSN	I (LIN) Max:		40	0	0	40	0.0	0.0

NSN (LIN): 4240-01-370-3823 (M12418) MASK, CHEMICAL-BIOLOGICAL

		<u>Student</u>	<u>Student</u>	Instructor	<u>Other</u>		<u>OPTE</u>	MPO
Lesson / Version	<u>Step</u>	Ratio	Quantity	Quantity	Quantity	<u>Max</u>	Miles	<u>Hours</u>
071F6927 / A	TLO	1:1	40	0	0	40	0.0	0.0
	Lesson Max:		40	0	0	40	0.0	0.0
NS	N (LIN) Max:		40	0	0	40	0.0	0.0

NSN (LIN): 4470-01-359-2799 COMPUTER, NOTEBOOK/LAPTOP

Lesson / Version	on <u>Step</u>	Student Ratio	Student Quantity	Instructor Quantity	Other Quantity	<u>Max</u>	OPTE Miles	MPO Hours
071F6850 / A	TLO	1:40	1	0	0	1	0.0	0.0
	Lesson Max:	•	1	0	0	1	0.0	0.0
071F6877 / A	TLO		0	2	0	2	0.0	0.0
	Lesson Max:	•	0	2	0	2	0.0	0.0
071F6888 / A	TLO	1:40	1	0	0	1	0.0	0.0
	Lesson Max:		1	0	0	1	0.0	0.0
N	SN (LIN) Max:	_	1	2	0	3	0.0	0.0

NSN (LIN): 6605-00-177-5007 SUIT, PROTECTIVE NBC, CHEMICAL

<u>Studen</u>			Student	<b>Instructor</b>	<u>Other</u>		<u>OPTEMPO</u>		
<b>Lesson / Version</b>	<u>Step</u>	Ratio	Quantity	Quantity	Quantity	<u>Max</u>	Miles	<u>Hours</u>	
071F6927 / A	TLO	1:1	40	0	0	40	0.0	0.0	
L	esson Max:		40	0	0	40	0.0	0.0	
NSN	I (LIN) Max:		40	0	0	40	0.0	0.0	

NSN (LIN): 6650-00-151-5337 COMPASS, MAGNETIC, LENSATIC

Course Name: Officer Candidate School/BOLC I/Phase II (TATS)

Management Category: Resident Preparation Date: 26 May 2005

Status: DCST Validated Optimum Class Size: 40

Lesson / Versi	an Stan	Student	Student	Instructor	Other Overtity	May	<u>OPTE</u>	
Lesson / versi	<u>on</u> <u>Step</u>	<u>Ratio</u>	<b>Quantity</b>	<b>Quantity</b>	<b>Quantity</b>	<u>Max</u>	<u>Miles</u>	<u>Hours</u>
071F6873 / A	TLO	1:1	40	1	0	41	0.0	0.0
	Lesson Max:	•	40	1	0	41	0.0	0.0
071F6908 / A	TLO	1:1	40	1	0	41	0.0	0.0
	Lesson Max:		40	1	0	41	0.0	0.0
N	ISN (LIN) Max:	,	40	1	0	41	0.0	0.0

NSN (LIN): 7250-00-089-3827 CAN, WATER, 5 GAL.

		<u>Student</u>	<u>Student</u>	Instructor	<u>Other</u>		<u>OPTE</u>	<u>MPO</u>
Lesson / Version	<u>Step</u>	<u>Ratio</u>	Quantity	<b>Quantity</b>	<b>Quantity</b>	<u>Max</u>	<u>Miles</u>	<u>Hours</u>
071F6868 / A	TLO	1:8	5	0	0	5	0.0	0.0
Lesson Max:		5	0	0	5	0.0	0.0	
NSN	I (LIN) Max:		5	0	0	5	0.0	0.0

06 Sep 2007 15:09

Course Name: Officer Candidate School/BOLC I/Phase II (TATS)

Management Category: Resident Preparation Date: 26 May 2005

Status: DCST Validated Optimum Class Size: 40

# **Training Support Equipment - Lessons**

# Expendable:

NSN (LIN): 5805-01-189-9412 SPEAKER KIT, POWER AMPLIFIER

Losson / Vorsi	on Ston	Student Patie	Student	Instructor	Other Ougstity	Total	<u>OPTE</u>	
<u>Lesson / Version</u> <u>Step</u>		<u>Ratio</u>	Quantity	<u>Quantity</u>	Quantity	<u>Total</u>	<u>Miles</u>	<u>Hours</u>
071F1080 / A		1:40	1	0	0	1	0.0	0.0
	Lesson Total:		1	0	0	1	0.0	0.0
071F1082 / A	TLO	1:40	1	0	0	1	0.0	0.0
	Lesson Total:		1	0	0	1	0.0	0.0
071F1084 / A	TLO	1:40	1	0	0	1	0.0	0.0
	Lesson Total:		1	0	0	1	0.0	0.0
071F1086 / A	TLO	1:40	1	0	0	1	0.0	0.0
	Lesson Total:		1	0	0	1	0.0	0.0
071F1087 / A	TLO	1:40	1	0	1	2	0.0	0.0
	Lesson Total:		1	0	1	2	0.0	0.0
071F1088 / A	TLO	1:40	1	0	0	1	0.0	0.0
	Lesson Total:		1	0	0	1	0.0	0.0
071F1089 / A	TLO	1:40	1	0	0	1	0.0	0.0
	Lesson Total:		1	0	0	1	0.0	0.0
071F1157 / A	TLO	1:40	1	0	0	1	0.0	0.0
	Lesson Total:		1	0	0	1	0.0	0.0
071F1158 / A	TLO	1:40	1	0	0	1	0.0	0.0
	Lesson Total:		1	0	0	1	0.0	0.0
071F1311 / A	TLO	1:40	1	0	0	1	0.0	0.0
	Lesson Total:		1	0	0	1	0.0	0.0
071F1312 / A	TLO	1:40	1	0	0	1	0.0	0.0
	Lesson Total:		1	0	0	1	0.0	0.0
071F1390 / A	TLO	1:40	1	0	1	2	0.0	0.0
	Lesson Total:		1	0	1	2	0.0	0.0
071F1391 / A	TLO	1:40	1	0	0	1	0.0	0.0
	Lesson Total:		1	0	0	1	0.0	0.0
071F1392 / A	TLO	1:40	1	0	0	1	0.0	0.0
	Lesson Total:		1	0	0	1	0.0	0.0
071F1393 / A	TLO	1:40	1	0	0	1	0.0	0.0
	Lesson Total:		1	0	0	1	0.0	0.0
071F1395 / A	TLO	1:40	1	0	0	1	0.0	0.0
	Lesson Total:		1	0	0	1	0.0	0.0

06 Sep 2007 15:09

Course Name: Officer Candidate School/BOLC I/Phase II (TATS)

Management Category: Resident Preparation Date: 26 May 2005

Status: DCST Validated Optimum Class Size: 40

Status: DC51 validated Optimum class Size: 40								
		<u>Student</u>	<u>Student</u>	Instructor	<u>Other</u>		OPTE	MPO
Lesson / Vers	<u>ion</u> <u>Step</u>	<u>Ratio</u>	<b>Quantity</b>	<b>Quantity</b>	Quantity	<u>Total</u>	<u>Miles</u>	<u>Hours</u>
071F1396 / A	TLO	1:40	1	0	0	1	0.0	0.0
	Lesson Total:		1	0	0	1	0.0	0.0
071F1543 / A	TLO	1:40	1	0	0	1	0.0	0.0
	Lesson Total:		1	0	0	1	0.0	0.0
071F1544 / A	TLO	1:40	1	0	0	1	0.0	0.0
	Lesson Total:		1	0	0	1	0.0	0.0
071F1545 / A	TLO	1:40	1	0	0	1	0.0	0.0
	Lesson Total:		1	0	0	1	0.0	0.0
071F1627 / A	TLO	1:40	1	0	0	1	0.0	0.0
	Lesson Total:		1	0	0	1	0.0	0.0
071F1628 / A	TLO	1:40	1	0	0	1	0.0	0.0
	Lesson Total:		1	0	0	1	0.0	0.0
071F1717 / A	TLO	1:40	1	0	0	1	0.0	0.0
	Lesson Total:		1	0	0	1	0.0	0.0
071F1756 / A	TLO	1:40	1	0	0	1	0.0	0.0
	Lesson Total:		1	0	0	1	0.0	0.0
071F1757 / A	TLO	1:40	1	0	0	1	0.0	0.0
	Lesson Total:		1	0	0	1	0.0	0.0
071F1758 / A	TLO	1:40	1	0	0	1	0.0	0.0
	Lesson Total:		1	0	0	1	0.0	0.0
071F1759 / A	TLO	1:40	1	0	0	1	0.0	0.0
	Lesson Total:		1	0	0	1	0.0	0.0
071F1760 / A	TLO	1:40	1	0	0	1	0.0	0.0
	Lesson Total:		1	0	0	1	0.0	0.0
071F1761 / A	TLO	1:40	1	0	0	1	0.0	0.0
	Lesson Total:		1	0	0	1	0.0	0.0
071F1762 / A	TLO	1:40	1	0	0	1	0.0	0.0
	Lesson Total:		1	0	0	1	0.0	0.0
071F1763 / A	TLO	1:40	1	0	0	1	0.0	0.0
	Lesson Total:		1	0	0	1	0.0	0.0
071F1776 / A	TLO	1:40	1	0	0	1	0.0	0.0
	Lesson Total:		1	0	0	1	0.0	0.0
071F1777 / A	TLO	1:40	1	0	0	1	0.0	0.0
	Lesson Total:		1	0	0	1	0.0	0.0
071F6860 / A	TLO	1:40	1	0	0	1	0.0	0.0
	Lesson Total:		1	0	0	1	0.0	0.0
071F6861 / A	TLO	1:40	1	0	0	1	0.0	0.0
	Lesson Total:		1	0	0	1	0.0	0.0

Course Name: Officer Candidate School/BOLC I/Phase II (TATS)

Management Category: Resident Preparation Date: 26 May 2005

Status: DCST Validated Optimum Class Size: 40

		Student	Student	Instructor	<u>Other</u>		ОРТЕМРО	
Lesson / Vers	ion <u>Step</u>	Ratio	Quantity	Quantity	Quantity	<u>Total</u>	Miles	Hours
071F6862 / A	TLO	1:40	1	0	0	1	0.0	0.0
	Lesson Total:		1	0	0	1	0.0	0.0
071F6865 / A	TLO	1:40	1	0	0	1	0.0	0.0
	Lesson Total:		1	0	0	1	0.0	0.0
071F6866 / A	TLO	1:40	1	0	0	1	0.0	0.0
	Lesson Total:		1	0	0	1	0.0	0.0
071F6871 / A	TLO	1:40	1	0	0	1	0.0	0.0
	Lesson Total:		1	0	0	1	0.0	0.0
071F6884 / A	TLO	1:40	1	0	1	2	0.0	0.0
	Lesson Total:		1	0	1	2	0.0	0.0
071F6893 / A	TLO		0	0	1	1	0.0	0.0
	Lesson Total:		0	0	1	1	0.0	0.0
071F6913 / A	TLO	1:40	1	0	0	1	0.0	0.0
	Lesson Total:		1	0	0	1	0.0	0.0
071F6914 / A	TLO	1:40	1	0	0	1	0.0	0.0
	Lesson Total:		1	0	0	1	0.0	0.0
071F6915 / A	TLO	1:40	1	0	0	1	0.0	0.0
	Lesson Total:		1	0	0	1	0.0	0.0
071F6916 / A	TLO	1:40	1	0	0	1	0.0	0.0
	Lesson Total:		1	0	0	1	0.0	0.0
071F6938 / A	TLO	1:40	1	0	0	1	0.0	0.0
	Lesson Total:		1	0	0	1	0.0	0.0
071F6959 / A	TLO	1:40	1	0	0	1	0.0	0.0
	Lesson Total:	•	1	0	0	1	0.0	0.0
071F8338 / A	TLO	1:40	1	0	0	1	0.0	0.0
Lesson Total:			1	0	0	1	0.0	0.0
NSN (LIN) Total:			47	0	4	51	0.0	0.0

**NSN (LIN):** 6230-00-163-1856 FLASHLIGHT

Lesson / Version Step		Student Ratio	Student Quantity	Instructor Quantity	Other Quantity	<u>Total</u>	OPTE Miles	MPO Hours
071F6868 / A	TLO	1:1	40	0	2	42	0.0	0.0
Lesson Total:			40	0	2	42	0.0	0.0
071F6873 / A	TLO	1:1	40	0	1	41	0.0	0.0
	Lesson Total:		40	0	1	41	0.0	0.0
071F6908 / A	TLO		0	0	1	1	0.0	0.0
	Lesson Total:		0	0	1	1	0.0	0.0
071F6935 / A	TLO	1:1	40	0	1	41	0.0	0.0
	Lesson Total:		40	0	1	41	0.0	0.0

Course Name: Officer Candidate School/BOLC I/Phase II (TATS)

Management Category: Resident Preparation Date: 26 May 2005

Status: DCST Validated Optimum Class Size: 40

Losson / Vorsion	Ston	Student	Student	Instructor	Other	Total	<u>OPTEM</u>	
Lesson / Version	<u>Step</u>	<u>Ratio</u>	<u>Quantity</u>	<u>Quantity</u>	<u>Quantity</u>	<u>Total</u>	<u>Miles</u>	<u>Hours</u>
NSN (L	IN) Total:		120	0	5	125	0.0	0.0
NSN (LIN): 6665-	00-159-22	18	WET BU	LB-GLOBE	ΓEMPERAT	JRE KIT		

Lesson / Versio	n Step	Student Ratio	Student Quantity	Instructor Quantity	Other Quantity	Total	<u>OPTE</u> Miles	MPO Hours
071F6844 / A	TLO		0	0	2	2	0.0	0.0
Lesson Total:			0	0	2	2	0.0	0.0
Remarks: TLO i		he day	v	v	_	_	0.0	0.0
071F6873 / A	TLO		0	0	2	2	0.0	0.0
ı	_esson Total:	•	0	0	2	2	0.0	0.0
071F6881 / A	TLO		0	0	2	2	0.0	0.0
ı	_esson Total:	•	0	0	2	2	0.0	0.0
071F6908 / A	TLO		0	0	2	2	0.0	0.0
ı	_esson Total:	•	0	0	2	2	0.0	0.0
071F6927 / A	TLO		0	0	2	2	0.0	0.0
Lesson Total:		0	0	2	2	0.0	0.0	
NSN (LIN) Total:			0	0	10	10	0.0	0.0

**NSN (LIN):** 7330-01-449-2319 JUG, INSULATED

Lesson / Versi	on Step	Student Ratio	Student Quantity	Instructor Quantity	Other Quantity	<u>Total</u>	<u>OPTE</u> <u>Miles</u>	MPO Hours
071F6873 / A	TLO		0	0	8	8	0.0	0.0
	Lesson Total:	•	0	0	8	8	0.0	0.0
071F6908 / A	TLO		0	0	8	8	0.0	0.0
	Lesson Total:		0	0	8	8	0.0	0.0
N	SN (LIN) Total:		0	0	16	16	0.0	0.0

## Non-Expendable:

NSN (LIN): 1005-00-118-6192 FIRING ATTACHMENT, BLANK AMMUNITI

		<u>Student</u>	<u>Student</u>	Instructor	<u>Other</u>		<u>OPTEMPO</u>		
Lesson / Version	<u>Step</u>	Ratio	Quantity	Quantity	Quantity	<u>Max</u>	Miles	<u>Hours</u>	
071F6881 / A	TLO	1:1	40	0	0	40	0.0	0.0	
	Lesson Max:		40	0	0	40	0.0	0.0	
NS	SN (LIN) Max:		40	0	0	40	0.0	0.0	

NSN (LIN): 1005-00-605-7710 (L92386) MACHINE GUN, 7.62 MILLIMETER

Lesson / Version	<u>Step</u>	Student Ratio	Student Quantity	Instructor Quantity	Other Quantity	<u>Max</u>	<u>OPTE</u> <u>Miles</u>	MPO Hours
071F6881 / A	TLO	1:20	2	0	0	2	0.0	0.0
Le	esson Max:	•	2	0	0	2	0.0	0.0

Course Name: Officer Candidate School/BOLC I/Phase II (TATS)

Management Category: Resident Preparation Date: 26 May 2005

Status: DCST Validated Optimum Class Size: 40

		<u>Student</u>	<u>Student</u>	<b>Instructor</b>	<u>Other</u>		<u>OPTEMPO</u>		
Lesson / Version	<u>Step</u>	<u>Ratio</u>	<b>Quantity</b>	<b>Quantity</b>	<b>Quantity</b>	<u>Max</u>	<u>Miles</u>	<u>Hours</u>	
NSN (	LIN) Max:		2	0	0	2	0.0	0.0	

**NSN (LIN):** 1005-00-608-5001 BARREL, MACHINE GUN

		Student	Student	Instructor	<b>Other</b>	<u>OPTEMPO</u>			
<b>Lesson / Version</b>	<u>Step</u>	Ratio	Quantity	Quantity	Quantity	<u>Max</u>	Miles	Hours	
071F6881 / A	TLO	1:20	2	0	0	2	0.0	0.0	
Le	esson Max:		2	0	0	2	0.0	0.0	
NSN	(LIN) Max:		2	0	0	2	0.0	0.0	

NSN (LIN): 1005-00-710-5599 (M75714) MOUNT, TRIPOD, MACHINE GUN

		<u>Student</u>	Student	<u>Instructor</u>	<u>Other</u>	<u>OPTEMPO</u>		
Lesson / Version	<u>Step</u>	Ratio	Quantity	Quantity	Quantity	<u>Max</u>	Miles	<b>Hours</b>
071F6881 / A	TLO	1:20	2	0	0	2	0.0	0.0
L	esson Max:		2	0	0	2	0.0	0.0
NSI	N (LIN) Max:		2	0	0	2	0.0	0.0

NSN (LIN): 1080-00-108-1173 (C89070) SUPPORT, CAMOUFLAGE SCREENING SYS

		Student	Student	Instructor	<u>Other</u>		<u>OPTEMPO</u>		
Lesson / Version	<u>n</u> <u>Step</u>	Ratio	Quantity	Quantity	Quantity	<u>Max</u>	Miles	Hours	
071F6868 / A	TLO	_	0	0	1	1	0.0	0.0	
	Lesson Max:		0	0	1	1	0.0	0.0	
NS	SN (LIN) Max:		0	0	1	1	0.0	0.0	

NSN (LIN): 2310-01-090-7693 (C39985) BUS, MOTOR

Lesson / Version	<u>Step</u>	Student Ratio	Student Quantity	Instructor Quantity	Other Quantity	<u>Max</u>	OPTE Miles	MPO Hours
071F6868 / A	TLO	1:40	1	0	0	1	0.0	0.0
Lesson Max:			1	0	0	1	0.0	0.0
071F6873 / A	TLO	1:40	1	0	0	1	0.0	0.0
L	esson Max:	•	1	0	0	1	0.0	0.0
071F6893 / A	TLO	1:40	1	0	0	1	0.0	0.0
L	esson Max:	•	1	0	0	1	0.0	0.0
071F6908 / A	TLO	1:40	1	0	0	1	0.0	0.0
L	esson Max:	<u>.</u>	1	0	0	1	0.0	0.0
NSI	N (LIN) Max:		1	0	0	1	0.0	0.0

**NSN (LIN):** 2310-01-380-8225 (T38844) TRUCK, AMBULANCE

Lesson / Version	<u>Step</u>	Student Ratio	Student Quantity	Instructor Quantity	Other Quantity	<u>Max</u>	OPTE Miles	EMPO Hours
071F6868 / A	TLO	1:40	1	0	0	1	0.0	0.0
Le	esson Max:	•	1	0	0	1	0.0	0.0

Course Name: Officer Candidate School/BOLC I/Phase II (TATS)

Management Category: Resident Preparation Date: 26 May 2005

Status: DCST Validated Optimum Class Size: 40

		<u>Student</u>	<u>Student</u>	<b>Instructor</b>	<u>Other</u>		<u>OPTEMPO</u>		
Lesson / Version	<u>Step</u>	<u>Ratio</u>	<b>Quantity</b>	<b>Quantity</b>	<b>Quantity</b>	<u>Max</u>	<u>Miles</u>	<u>Hours</u>	
NSN (	LIN) Max:		1	0	0	1	0.0	0.0	

NSN (LIN): 2320-01-107-7155 (T61494) TRUCK, UTILITY

		Student	<u>Student</u>	Instructor	<u>Other</u>		MPO	
Lesson / Version	on <u>Step</u>	<u>Ratio</u>	<b>Quantity</b>	<b>Quantity</b>	<b>Quantity</b>	<u>Max</u>	<u>Miles</u>	<u>Hours</u>
071F6873 / A	TLO		0	0	2	2	5.0	0.0
	Lesson Max:		0	0	2	2	5.0	0.0
071F6908 / A	TLO		0	0	2	2	50.0	0.0
	Lesson Max:		0	0	2	2	50.0	0.0
N	ISN (LIN) Max:		0	0	2	2	55.0	0.0

NSN (LIN): 2320-01-383-2047 (X40009) TRUCK, CARGO

		<u>Student</u>	<u>Student</u>	<u>Instructor</u>	<u>Other</u>	<u>OPTEMPO</u>		
Lesson / Version	<u>Step</u>	<u>Ratio</u>	<b>Quantity</b>	<b>Quantity</b>	<b>Quantity</b>	<u>Max</u>	<u>Miles</u>	<u>Hours</u>
071F6868 / A	TLO	_	0	0	2	2	0.0	0.0
L	esson Max:		0	0	2	2	0.0	0.0
NSI	N (LIN) Max:		0	0	2	2	0.0	0.0

NSN (LIN): 2320-01-447-6343 (T60081) TRUCK, CARGO

		<u>Student</u>	<u>Student</u>	<u>Instructor</u>	<u>Other</u>		<u>OPTEMPO</u>		
Lesson / Version	<u>Step</u>	Ratio	Quantity	Quantity	Quantity	<u>Max</u>	Miles	<u>Hours</u>	
071F6868 / A	TLO		0	0	2	2	0.0	0.0	
I	Lesson Max:		0	0	2	2	0.0	0.0	
NS	N (LIN) Max:		0	0	2	2	0.0	0.0	

NSN (LIN): 2330-00-141-8049 (W98825) TRAILER, TANK

Lesson / Versi	ion Step	Student Ratio	Student Quantity	Instructor Quantity	Other Quantity	Max	<u>OPTE</u> <u>Miles</u>	MPO Hours
071F6868 / A	TLO		0	0	2	2	0.0	0.0
	Lesson Max:	•	0	0	2	2	0.0	0.0
071F6873 / A	TLO		0	0	1	1	0.0	0.0
	Lesson Max:		0	0	1	1	0.0	0.0
071F6908 / A	TLO		0	0	1	1	0.0	0.0
	Lesson Max:		0	0	1	1	0.0	0.0
I	NSN (LIN) Max:		0	0	2	2	0.0	0.0

NSN (LIN): 3610-01-130-9920 (C13548) COPIER, XEROX

Lesson / Version	<u>Step</u>	Student Ratio	Student Quantity	Instructor Quantity	Other Quantity	<u>Max</u>	OPTE Miles	EMPO Hours
071F1627 / A	TLO	1:40	1	0	0	1	0.0	0.0
Le	esson Max:	•	1	0	0	1	0.0	0.0

Course Name: Officer Candidate School/BOLC I/Phase II (TATS)

Management Category: Resident Preparation Date: 26 May 2005

Status: DCST Validated Optimum Class Size: 40

		<u>Student</u>	Student	Instructor	<u>Other</u>		OPTE	MPO
Lesson / Version	<u>Step</u>	Ratio	Quantity	Quantity	Quantity	<u>Max</u>	Miles	<b>Hours</b>
071F6895 / A	TLO	_	0	0	1	1	0.0	0.0
Le	esson Max:		0	0	1	1	0.0	0.0
NSN	(LIN) Max:		1	0	1	2	0.0	0.0

NSN (LIN): 4470-01-359-2799 COMPUTER, NOTEBOOK/LAPTOP

				, -				
1	04	<u>Student</u>	Student	Instructor	Other Other		<u>OPTE</u>	
<u>Lesson / Versi</u>	on Step	<u>Ratio</u>	<u>Quantity</u>	<u>Quantity</u>	<b>Quantity</b>	<u>Max</u>	<u>Miles</u>	<u>Hours</u>
071F1080 / A	TLO	1:40	1	0	0	1	0.0	0.0
	Lesson Max:		1	0	0	1	0.0	0.0
071F1082 / A	TLO	1:40	1	0	0	1	0.0	0.0
	Lesson Max:		1	0	0	1	0.0	0.0
071F1084 / A	TLO	1:40	1	0	0	1	0.0	0.0
	Lesson Max:		1	0	0	1	0.0	0.0
071F1086 / A	TLO	1:40	1	0	0	1	0.0	0.0
	Lesson Max:		1	0	0	1	0.0	0.0
071F1087 / A	TLO	1:40	1	0	1	2	0.0	0.0
	Lesson Max:		1	0	1	2	0.0	0.0
071F1088 / A	TLO	1:40	1	0	0	1	0.0	0.0
	Lesson Max:		1	0	0	1	0.0	0.0
071F1089 / A	TLO	1:40	1	0	0	1	0.0	0.0
	Lesson Max:		1	0	0	1	0.0	0.0
071F1157 / A	TLO	1:40	1	0	0	1	0.0	0.0
	Lesson Max:		1	0	0	1	0.0	0.0
071F1158 / A	TLO	1:40	1	0	0	1	0.0	0.0
	Lesson Max:		1	0	0	1	0.0	0.0
071F1311 / A	TLO	1:40	1	0	0	1	0.0	0.0
	Lesson Max:		1	0	0	1	0.0	0.0
071F1312 / A	TLO	1:40	1	0	0	1	0.0	0.0
	Lesson Max:		1	0	0	1	0.0	0.0
071F1390 / A	TLO	1:40	1	0	1	2	0.0	0.0
	Lesson Max:		1	0	1	2	0.0	0.0
071F1391 / A	TLO	1:40	1	0	0	1	0.0	0.0
	Lesson Max:		1	0	0	1	0.0	0.0
071F1392 / A	TLO	1:40	1	0	0	1	0.0	0.0
	Lesson Max:	•	1	0	0	1	0.0	0.0
071F1393 / A	TLO	1:40	1	0	0	1	0.0	0.0
	Lesson Max:		1	0	0	1	0.0	0.0
071F1395 / A	TLO	1:40	1	0	0	1	0.0	0.0
	Lesson Max:	•	1	0	0	1	0.0	0.0

Course Name: Officer Candidate School/BOLC I/Phase II (TATS)

Management Category: Resident Preparation Date: 26 May 2005

Status: DCST Validated Optimum Class Size: 40

Status: DOS	o i valluateu				Оры	imum Ciass	<b>SIZE:</b> 40	
		<u>Student</u>	<u>Student</u>	<u>Instructor</u>	<u>Other</u>		<u>OPTE</u>	
Lesson / Version	on Step	<u>Ratio</u>	<u>Quantity</u>	<u>Quantity</u>	<b>Quantity</b>	<u>Max</u>	<u>Miles</u>	<u>Hours</u>
071F1396 / A	TLO	1:40	1	0	0	1	0.0	0.0
	Lesson Max:		1	0	0	1	0.0	0.0
071F1543 / A	TLO	1:40	1	0	0	1	0.0	0.0
	Lesson Max:		1	0	0	1	0.0	0.0
071F1544 / A	TLO	1:40	1	0	0	1	0.0	0.0
	Lesson Max:		1	0	0	1	0.0	0.0
071F1545 / A	TLO	1:40	1	0	0	1	0.0	0.0
	Lesson Max:		1	0	0	1	0.0	0.0
071F1627 / A	TLO	1:40	1	0	0	1	0.0	0.0
	Lesson Max:		1	0	0	1	0.0	0.0
071F1628 / A	TLO	1:40	1	0	0	1	0.0	0.0
	Lesson Max:		1	0	0	1	0.0	0.0
071F1717 / A	TLO	1:40	1	0	0	1	0.0	0.0
	Lesson Max:		1	0	0	1	0.0	0.0
071F1756 / A	TLO	1:40	1	0	0	1	0.0	0.0
	Lesson Max:		1	0	0	1	0.0	0.0
071F1757 / A	TLO	1:40	1	0	0	1	0.0	0.0
	Lesson Max:		1	0	0	1	0.0	0.0
071F1758 / A	TLO	1:40	1	0	0	1	0.0	0.0
	Lesson Max:		1	0	0	1	0.0	0.0
071F1759 / A	TLO	1:40	1	0	0	1	0.0	0.0
	Lesson Max:		1	0	0	1	0.0	0.0
071F1760 / A	TLO	1:40	1	0	0	1	0.0	0.0
	Lesson Max:		1	0	0	1	0.0	0.0
071F1761 / A	TLO	1:40	1	0	0	1	0.0	0.0
	Lesson Max:		1	0	0	1	0.0	0.0
071F1762 / A	TLO	1:40	1	0	0	1	0.0	0.0
	Lesson Max:		1	0	0	1	0.0	0.0
071F1763 / A	TLO	1:40	1	0	0	1	0.0	0.0
	Lesson Max:		1	0	0	1	0.0	0.0
071F1776 / A	TLO	1:40	1	0	0	1	0.0	0.0
	Lesson Max:		1	0	0	1	0.0	0.0
071F1777 / A	TLO	1:40	1	0	0	1	0.0	0.0
	Lesson Max:		1	0	0	1	0.0	0.0
071F6860 / A	TLO	1:40	1	0	0	1	0.0	0.0
	Lesson Max:		1	0	0	1	0.0	0.0
071F6861 / A	TLO	1:40	1	0	0	1	0.0	0.0
	Lesson Max:		1	0	0	1	0.0	0.0

Course Name: Officer Candidate School/BOLC I/Phase II (TATS)

Management Category: Resident Preparation Date: 26 May 2005

Status: DCST Validated Optimum Class Size: 40

Lesson / Version	Step	Student Ratio	Student Quantity	Instructor Quantity	Other Quantity	<u>Max</u>	OPTEN Miles	IPO Hours
071F6862 / A	TLO	1:40	1	0	0	1	0.0	0.0
	esson Max:	1.40	1	0	0	1	0.0	0.0
071F6865 / A	TLO	1:40	1	0	0	1	0.0	0.0
	esson Max:	1.40	<u>·</u> 1	0	0	<u>'</u> 1	0.0	0.0
071F6866 / A	TLO	1:40	1	0	0	1	0.0	0.0
	esson Max:		1	0	0	1	0.0	0.0
071F6868 / A	TLO		0	0	1	1	0.0	0.0
	esson Max:		0	0	1	1	0.0	0.0
071F6871 / A	TLO	1:40	1	0	0	1	0.0	0.0
L	esson Max:	•	1	0	0	1	0.0	0.0
071F6884 / A	TLO	1:40	1	0	1	2	0.0	0.0
L	esson Max:	•	1	0	1	2	0.0	0.0
071F6893 / A	TLO		0	0	1	1	0.0	0.0
l	esson Max:	•	0	0	1	1	0.0	0.0
071F6895 / A	TLO		0	0	1	1	0.0	0.0
ı	esson Max:	•	0	0	1	1	0.0	0.0
071F6907 / A	TLO		0	0	1	1	0.0	0.0
L	esson Max:		0	0	1	1	0.0	0.0
Remarks: TLO To	o be used only	/ if classrooi	m is desired	for awareness	s training.			
071F6913 / A	TLO	1:40	1	0	0	1	0.0	0.0
	esson Max:	1.40	1	0	0	<u>'</u> 1	0.0	0.0
071F6914 / A	TLO	1:40	1	0	0	1	0.0	0.0
	esson Max:	1.40	1	0	0	<u>'</u> 1	0.0	0.0
071F6915 / A	TLO	1:40	1	0	0	1	0.0	0.0
	esson Max:	1.40	1	0	0	1	0.0	0.0
071F6916 / A	TLO	1:40	1	0	0	1	0.0	0.0
	esson Max:	1.40	<u>·</u> 1	0	0	<u>'</u> 1	0.0	0.0
071F6938 / A	TLO	1:40	1	0	0	1	0.0	0.0
	esson Max:		1	0	0	1	0.0	0.0
071F6959 / A	TLO	1:40	1	0	0	1	0.0	0.0
	esson Max:	•	1	0	0	1	0.0	0.0
071F8338 / A	TLO	1:40	1	0	0	1	0.0	0.0
	esson Max:		1	0	0	1	0.0	0.0
NSN (LIN) Max:		1	0	1	2	0.0	0.0	
NSN (LIN): 563	30-00-T18-60	99	PROJEC	CTOR, OVER	RHEAD			
Lesson / Version		Student Ratio	Student Quantity	Instructor Quantity	Other Quantity	<u>Max</u>	OPTEM Miles	<u>IPO</u> <u>Hours</u>

Course Name: Officer Candidate School/BOLC I/Phase II (TATS)

Management Category: Resident Preparation Date: 26 May 2005

Status: DCST Validated Optimum Class Size: 40

		Student	Student	Instructor	Other		<u>OPTE</u>	MPO
<u>Lesson / Version</u>	on <u>Step</u>	<u>Ratio</u>	<b>Quantity</b>	<b>Quantity</b>	<b>Quantity</b>	<u>Max</u>	<u>Miles</u>	<u>Hours</u>
071F1080 / A	TLO	1:40	1	0	0	1	0.0	0.0
	Lesson Max:		1	0	0	1	0.0	0.0
071F1082 / A	TLO	1:40	1	0	0	1	0.0	0.0
	Lesson Max:		1	0	0	1	0.0	0.0
071F1084 / A	TLO	1:40	1	0	0	1	0.0	0.0
	Lesson Max:		1	0	0	1	0.0	0.0
071F1086 / A	TLO	1:40	1	0	0	1	0.0	0.0
	Lesson Max:		1	0	0	1	0.0	0.0
071F1087 / A	TLO	1:40	1	0	1	2	0.0	0.0
	Lesson Max:	•	1	0	1	2	0.0	0.0
071F1088 / A	TLO	1:40	1	0	0	1	0.0	0.0
	Lesson Max:	•	1	0	0	1	0.0	0.0
071F1545 / A	TLO	1:40	1	0	0	1	0.0	0.0
	Lesson Max:	•	1	0	0	1	0.0	0.0
071F6860 / A	TLO	1:40	1	0	0	1	0.0	0.0
	Lesson Max:	•	1	0	0	1	0.0	0.0
071F6865 / A	TLO	1:40	1	0	0	1	0.0	0.0
	Lesson Max:	•	1	0	0	1	0.0	0.0
071F6866 / A	TLO	1:40	1	0	0	1	0.0	0.0
	Lesson Max:	•	1	0	0	1	0.0	0.0
071F6913 / A	TLO	1:40	1	0	0	1	0.0	0.0
	Lesson Max:	•	1	0	0	1	0.0	0.0
071F6914 / A	TLO	1:40	1	0	0	1	0.0	0.0
	Lesson Max:		1	0	0	1	0.0	0.0
N	SN (LIN) Max:		1	0	1	2	0.0	0.0

NSN (LIN): 5820-00-193-9575

VIDEOCASSETTE PLAYER, COLOR

Lesson / Version	<u>Step</u>	Student Ratio	Student Quantity	Instructor Quantity	Other Quantity	<u>Max</u>	OPTE Miles	MPO Hours
071F1080 / A	TLO	1:40	1	0	0	1	0.0	0.0
I	esson Max:	•	1	0	0	1	0.0	0.0
071F1082 / A	TLO	1:40	1	0	0	1	0.0	0.0
I	esson Max:	•	1	0	0	1	0.0	0.0
071F1084 / A	TLO	1:40	1	0	0	1	0.0	0.0
I	esson Max:	•	1	0	0	1	0.0	0.0
071F1086 / A	TLO	1:40	1	0	0	1	0.0	0.0
I	esson Max:	•	1	0	0	1	0.0	0.0
071F1087 / A	TLO	1:40	1	0	1	2	0.0	0.0
ı	_esson Max:	•	1	0	1	2	0.0	0.0

Course Name: Officer Candidate School/BOLC I/Phase II (TATS)

Management Category: Resident Preparation Date: 26 May 2005

Status: DCST Validated Optimum Class Size: 40

Status: DCS	o i validated				Opt	imum Ciass	<b>SIZE:</b> 40	
		Student	Student	Instructor	<u>Other</u>		<u>OPTE</u>	<u>MPO</u>
Lesson / Versi	<u>on</u> <u>Step</u>	<u>Ratio</u>	<b>Quantity</b>	<b>Quantity</b>	<b>Quantity</b>	<u>Max</u>	<u>Miles</u>	<u>Hours</u>
071F1088 / A	TLO	1:40	1	0	0	1	0.0	0.0
	Lesson Max:		1	0	0	1	0.0	0.0
071F1089 / A	TLO	1:40	1	0	0	1	0.0	0.0
	Lesson Max:		1	0	0	1	0.0	0.0
071F1157 / A	TLO	1:40	1	0	0	1	0.0	0.0
	Lesson Max:		1	0	0	1	0.0	0.0
071F1158 / A	TLO	1:40	1	0	0	1	0.0	0.0
	Lesson Max:		1	0	0	1	0.0	0.0
071F1311 / A	TLO	1:40	1	0	0	1	0.0	0.0
	Lesson Max:		1	0	0	1	0.0	0.0
071F1312 / A	TLO	1:40	1	0	0	1	0.0	0.0
	Lesson Max:		1	0	0	1	0.0	0.0
071F1390 / A	TLO	1:40	1	0	1	2	0.0	0.0
	Lesson Max:		1	0	1	2	0.0	0.0
071F1391 / A	TLO	1:40	1	0	0	1	0.0	0.0
	Lesson Max:		1	0	0	1	0.0	0.0
071F1392 / A	TLO	1:40	1	0	0	1	0.0	0.0
	Lesson Max:		1	0	0	1	0.0	0.0
071F1393 / A	TLO	1:40	1	0	0	1	0.0	0.0
	Lesson Max:		1	0	0	1	0.0	0.0
071F1395 / A	TLO	1:40	1	0	0	1	0.0	0.0
	Lesson Max:		1	0	0	1	0.0	0.0
071F1543 / A	TLO	1:40	1	0	0	1	0.0	0.0
	Lesson Max:		1	0	0	1	0.0	0.0
071F1544 / A	TLO	1:40	1	0	0	1	0.0	0.0
	Lesson Max:		1	0	0	1	0.0	0.0
071F1627 / A	TLO	1:40	1	0	0	1	0.0	0.0
	Lesson Max:		1	0	0	1	0.0	0.0
071F1717 / A	TLO	1:40	1	0	0	1	0.0	0.0
	Lesson Max:		1	0	0	1	0.0	0.0
071F1756 / A	TLO	1:40	1	0	0	1	0.0	0.0
	Lesson Max:		1	0	0	1	0.0	0.0
071F1757 / A	TLO	1:40	1	0	0	1	0.0	0.0
	Lesson Max:		1	0	0	1	0.0	0.0
071F1758 / A	TLO	1:40	1	0	0	1	0.0	0.0
	Lesson Max:		1	0	0	1	0.0	0.0
071F1759 / A	TLO	1:40	1	0	0	1	0.0	0.0
	Lesson Max:		1	0	0	1	0.0	0.0

Course Name: Officer Candidate School/BOLC I/Phase II (TATS)

Management Category: Resident Preparation Date: 26 May 2005

Status: DCST Validated Optimum Class Size: 40

Status: DCS	o i validated				Opt	Optimum Class Size: 40			
		Student	Student	Instructor	<u>Other</u>		<u>OPTE</u>	MPO	
Lesson / Versi	<u>on</u> <u>Step</u>	<u>Ratio</u>	<b>Quantity</b>	<b>Quantity</b>	<b>Quantity</b>	<u>Max</u>	<u>Miles</u>	<u>Hours</u>	
071F1760 / A	TLO	1:40	1	0	0	1	0.0	0.0	
	Lesson Max:		1	0	0	1	0.0	0.0	
071F1761 / A	TLO	1:40	1	0	0	1	0.0	0.0	
	Lesson Max:		1	0	0	1	0.0	0.0	
071F1762 / A	TLO	1:40	1	0	0	1	0.0	0.0	
	Lesson Max:		1	0	0	1	0.0	0.0	
071F1763 / A	TLO	1:40	1	0	0	1	0.0	0.0	
	Lesson Max:		1	0	0	1	0.0	0.0	
071F1776 / A	TLO	1:40	1	0	0	1	0.0	0.0	
	Lesson Max:		1	0	0	1	0.0	0.0	
071F1777 / A	TLO	1:40	1	0	0	1	0.0	0.0	
	Lesson Max:		1	0	0	1	0.0	0.0	
071F6850 / A	TLO	1:40	1	0	0	1	0.0	0.0	
	Lesson Max:		1	0	0	1	0.0	0.0	
071F6860 / A	TLO	1:40	1	0	0	1	0.0	0.0	
	Lesson Max:		1	0	0	1	0.0	0.0	
071F6861 / A	TLO	1:40	1	0	0	1	0.0	0.0	
	Lesson Max:		1	0	0	1	0.0	0.0	
071F6862 / A	TLO	1:40	1	0	0	1	0.0	0.0	
	Lesson Max:		1	0	0	1	0.0	0.0	
071F6865 / A	TLO	1:40	1	0	0	1	0.0	0.0	
	Lesson Max:		1	0	0	1	0.0	0.0	
071F6866 / A	TLO	1:40	1	0	0	1	0.0	0.0	
	Lesson Max:		1	0	0	1	0.0	0.0	
071F6871 / A	TLO	1:40	1	0	0	1	0.0	0.0	
	Lesson Max:		1	0	0	1	0.0	0.0	
071F6884 / A	TLO	1:40	1	0	1	2	0.0	0.0	
	Lesson Max:		1	0	1	2	0.0	0.0	
071F6888 / A	TLO	1:40	1	0	0	1	0.0	0.0	
	Lesson Max:		1	0	0	1	0.0	0.0	
071F6893 / A	TLO		0	0	1	1	0.0	0.0	
	Lesson Max:		0	0	1	1	0.0	0.0	
071F6913 / A	TLO	1:40	1	0	0	1	0.0	0.0	
	Lesson Max:		1	0	0	1	0.0	0.0	
071F6914 / A	TLO	1:40	1	0	0	1	0.0	0.0	
	Lesson Max:		1	0	0	1	0.0	0.0	
071F6915 / A	TLO	1:40	1	0	0	1	0.0	0.0	
	Lesson Max:		1	0	0	1	0.0	0.0	

Course Name: Officer Candidate School/BOLC I/Phase II (TATS)

Management Category: Resident Preparation Date: 26 May 2005

Status: DCST Validated Optimum Class Size: 40

Lesson / Version	<u>Step</u>	Student Ratio	Student Quantity	Instructor Quantity	Other Quantity	<u>Max</u>	<u>OPTE</u> <u>Miles</u>	MPO Hours
071F6916 / A	TLO	1:40	1	0	0	1	0.0	0.0
L	esson Max:	•	1	0	0	1	0.0	0.0
071F6938 / A	TLO	1:40	1	0	0	1	0.0	0.0
L	esson Max:	-	1	0	0	1	0.0	0.0
071F6959 / A	TLO	1:40	1	0	0	1	0.0	0.0
L	esson Max:	•	1	0	0	1	0.0	0.0
071F8338 / A	TLO	1:40	1	0	0	1	0.0	0.0
L	esson Max:		1	0	0	1	0.0	0.0
NSN	I (LIN) Max:		1	0	1	2	0.0	0.0

NSN (LIN): 5820-01-215-6181 (R55336) RADIO SET

		<u>Student</u>	<b>Student</b>	<u>Instructor</u>	<u>Other</u>		OPTEMPO	
<u>Lesson / Versio</u>	<u>n Step</u>	<u>Ratio</u>	<b>Quantity</b>	<b>Quantity</b>	<b>Quantity</b>	<u>Max</u>	<u>Miles</u>	<u>Hours</u>
071F1717 / A	TLO	1:40	1	0	0	1	0.0	0.0
	Lesson Max:		1	0	0	1	0.0	0.0
071F6868 / A	TLO		0	0	10	10	0.0	0.0
	Lesson Max:		0	0	10	10	0.0	0.0
N:	SN (LIN) Max:		1	0	10	11	0.0	0.0

NSN (LIN): 5820-01-267-9482 (R83005) RADIO SET

		<u>Student</u>	<u>Student</u>	<u>Instructor</u>	<u>Other</u>		<u>OPTEMPO</u>	
Lesson / Version	<u>Step</u>	<u>Ratio</u>	<b>Quantity</b>	<b>Quantity</b>	<b>Quantity</b>	<u>Max</u>	<u>Miles</u>	<u>Hours</u>
071F1717 / A	TLO	1:4	10	0	0	10	0.0	0.0
Lesson Max:			10	0	0	10	0.0	0.0
Remarks: TLO an	/vrc-88 is acc	ceptable						
071F6868 / A	TLO	6:125	2	0	0	2	0.0	0.0
Le	esson Max:		2	0	0	2	0.0	0.0
NSN	I (LIN) Max:		10	0	0	10	0.0	0.0

NSN (LIN): 5820-01-314-1241 (C48135) CAMERA SYSTEM

		<u>Student</u>	<u>Student</u>	<u>Instructor</u>	<u>Other</u>		<u>OPTEMPO</u>	
Lesson / Versi	<u>ion</u> <u>Step</u>	<u>Ratio</u>	<b>Quantity</b>	<b>Quantity</b>	<b>Quantity</b>	<u>Max</u>	<u>Miles</u>	<u>Hours</u>
071F6868 / A	TLO	_	0	0	1	1	0.0	0.0
	Lesson Max:		0	0	1	1	0.0	0.0
071F6893 / A	TLO		0	0	1	1	0.0	0.0
	Lesson Max:		0	0	1	1	0.0	0.0
I	NSN (LIN) Max:		0	0	1	1	0.0	0.0

NSN (LIN): 5820-01-440-2552 MONITOR, TELEVISION

Course Name: Officer Candidate School/BOLC I/Phase II (TATS)

Management Category: Resident Preparation Date: 26 May 2005

Status: DCST Validated Optimum Class Size: 40

Status: DCS	o i vallualeu				Оры	Optimum Class Size: 40			
		Student	Student	Instructor	<u>Other</u>		OPTE	MPO	
Lesson / Versi	on <u>Step</u>	Ratio	Quantity	Quantity	Quantity	<u>Max</u>	Miles	<u>Hours</u>	
071F1080 / A	TLO	1:40	1	0	0	1	0.0	0.0	
	Lesson Max:		1	0	0	1	0.0	0.0	
071F1082 / A	TLO	1:40	1	0	0	1	0.0	0.0	
	Lesson Max:		1	0	0	1	0.0	0.0	
071F1084 / A	TLO	1:40	1	0	0	1	0.0	0.0	
	Lesson Max:		1	0	0	1	0.0	0.0	
071F1086 / A	TLO	1:40	1	0	0	1	0.0	0.0	
	Lesson Max:		1	0	0	1	0.0	0.0	
071F1087 / A	TLO	1:40	1	0	1	2	0.0	0.0	
	Lesson Max:		1	0	1	2	0.0	0.0	
071F1088 / A	TLO	1:40	1	0	0	1	0.0	0.0	
	Lesson Max:		1	0	0	1	0.0	0.0	
071F1089 / A	TLO	1:40	1	0	0	1	0.0	0.0	
	Lesson Max:		1	0	0	1	0.0	0.0	
071F1157 / A	TLO	1:40	1	0	0	1	0.0	0.0	
	Lesson Max:		1	0	0	1	0.0	0.0	
071F1158 / A	TLO	1:40	1	0	0	1	0.0	0.0	
	Lesson Max:		1	0	0	1	0.0	0.0	
071F1311 / A	TLO	1:40	1	0	0	1	0.0	0.0	
	Lesson Max:		1	0	0	1	0.0	0.0	
071F1312 / A	TLO	1:40	1	0	0	1	0.0	0.0	
	Lesson Max:		1	0	0	1	0.0	0.0	
071F1390 / A	TLO	1:40	1	0	4	5	0.0	0.0	
	Lesson Max:		1	0	4	5	0.0	0.0	
071F1391 / A	TLO	1:40	1	0	0	1	0.0	0.0	
	Lesson Max:		1	0	0	1	0.0	0.0	
071F1392 / A	TLO	1:40	1	0	0	1	0.0	0.0	
	Lesson Max:		1	0	0	1	0.0	0.0	
071F1393 / A	TLO	1:40	1	0	0	1	0.0	0.0	
	Lesson Max:		1	0	0	1	0.0	0.0	
071F1395 / A	TLO	1:40	1	0	0	1	0.0	0.0	
	Lesson Max:		1	0	0	1	0.0	0.0	
071F1543 / A	TLO	1:40	1	0	0	1	0.0	0.0	
	Lesson Max:		1	0	0	1	0.0	0.0	
071F1544 / A	TLO	1:40	1	0	0	1	0.0	0.0	
	Lesson Max:		1	0	0	1	0.0	0.0	
071F1627 / A	TLO	1:40	1	0	0	1	0.0	0.0	
	Lesson Max:		1	0	0	1	0.0	0.0	

Course Name: Officer Candidate School/BOLC I/Phase II (TATS)

Management Category: Resident Preparation Date: 26 May 2005

Status: DCST Validated Optimum Class Size: 40

Status: DUS	o i valluateu				Орі	imum Ciass	<b>SIZE:</b> 40	
		<u>Student</u>	<u>Student</u>	<u>Instructor</u>	<u>Other</u>		<u>OPTE</u>	
Lesson / Version	on Step	<u>Ratio</u>	<b>Quantity</b>	<u>Quantity</u>	<b>Quantity</b>	<u>Max</u>	<u>Miles</u>	<u>Hours</u>
071F1717 / A	TLO	1:40	1	0	0	1	0.0	0.0
	Lesson Max:		1	0	0	1	0.0	0.0
071F1756 / A	TLO	1:40	1	0	0	1	0.0	0.0
	Lesson Max:		1	0	0	1	0.0	0.0
071F1757 / A	TLO	1:40	1	0	0	1	0.0	0.0
	Lesson Max:		1	0	0	1	0.0	0.0
071F1758 / A	TLO	1:40	1	0	0	1	0.0	0.0
	Lesson Max:		1	0	0	1	0.0	0.0
071F1759 / A	TLO	1:40	1	0	0	1	0.0	0.0
	Lesson Max:		1	0	0	1	0.0	0.0
071F1760 / A	TLO	1:40	1	0	0	1	0.0	0.0
	Lesson Max:		1	0	0	1	0.0	0.0
071F1761 / A	TLO	1:40	1	0	0	1	0.0	0.0
	Lesson Max:		1	0	0	1	0.0	0.0
071F1762 / A	TLO	1:40	1	0	0	1	0.0	0.0
	Lesson Max:		1	0	0	1	0.0	0.0
071F1763 / A	TLO	1:40	1	0	0	1	0.0	0.0
	Lesson Max:		1	0	0	1	0.0	0.0
071F1776 / A	TLO	1:40	1	0	0	1	0.0	0.0
	Lesson Max:		1	0	0	1	0.0	0.0
071F1777 / A	TLO	1:40	1	0	0	1	0.0	0.0
	Lesson Max:		1	0	0	1	0.0	0.0
071F6850 / A	TLO	1:40	1	0	0	1	0.0	0.0
	Lesson Max:		1	0	0	1	0.0	0.0
071F6860 / A	TLO	1:40	1	0	0	1	0.0	0.0
	Lesson Max:		1	0	0	1	0.0	0.0
071F6861 / A	TLO	1:40	1	0	0	1	0.0	0.0
	Lesson Max:		1	0	0	1	0.0	0.0
071F6862 / A	TLO	1:40	1	0	1	2	0.0	0.0
	Lesson Max:		1	0	1	2	0.0	0.0
071F6865 / A	TLO	1:40	1	0	0	1	0.0	0.0
	Lesson Max:		1	0	0	1	0.0	0.0
071F6866 / A	TLO	1:40	1	0	0	1	0.0	0.0
	Lesson Max:		1	0	0	1	0.0	0.0
071F6871 / A	TLO	1:40	1	0	0	1	0.0	0.0
	Lesson Max:		1	0	0	1	0.0	0.0
071F6884 / A	TLO	1:40	1	0	1	2	0.0	0.0
	Lesson Max:		1	0	1	2	0.0	0.0

Course Name: Officer Candidate School/BOLC I/Phase II (TATS)

Management Category: Resident Preparation Date: 26 May 2005

Status: DCST Validated Optimum Class Size: 40

		Student	Student	Instructor	r Other OPTEMPO			
Lesson / Versio	n <u>Step</u>	Ratio	Quantity	Quantity	Quantity	<u>Max</u>	Miles	Hours
071F6888 / A	TLO	1:40	1	0	0	1	0.0	0.0
	Lesson Max:	•	1	0	0	1	0.0	0.0
071F6893 / A	TLO		0	0	1	1	0.0	0.0
	Lesson Max:		0	0	1	1	0.0	0.0
071F6913 / A	TLO	1:40	1	0	0	1	0.0	0.0
	Lesson Max:		1	0	0	1	0.0	0.0
071F6914 / A	TLO	1:40	1	0	0	1	0.0	0.0
	Lesson Max:		1	0	0	1	0.0	0.0
071F6915 / A	TLO	1:40	1	0	0	1	0.0	0.0
	Lesson Max:		1	0	0	1	0.0	0.0
071F6916 / A	TLO	1:40	1	0	0	1	0.0	0.0
	Lesson Max:		1	0	0	1	0.0	0.0
071F6938 / A	TLO	1:40	1	0	0	1	0.0	0.0
	Lesson Max:		1	0	0	1	0.0	0.0
071F6959 / A	TLO	1:40	1	0	0	1	0.0	0.0
	Lesson Max:		1	0	0	1	0.0	0.0
071F8338 / A	TLO	1:40	1	0	0	1	0.0	0.0
	Lesson Max:		1	0	0	1	0.0	0.0
N:	SN (LIN) Max:		1	0	4	5	0.0	0.0

NSN (LIN): 5820-01-451-8252 (R83141) RADIO SET

		Student	Student	Instructor	Other		<u>OPTEMPO</u>		
<b>Lesson / Version</b>	<u>Step</u>	Ratio	Quantity	Quantity	Quantity	<u>Max</u>	Miles	<u>Hours</u>	
071F1717 / A	TLO	1:40	1	0	0	1	0.0	0.0	
L	esson Max:		1	0	0	1	0.0	0.0	
NSN	I (LIN) Max:		1	0	0	1	0.0	0.0	

NAVIGATION SET, SATELLITE SIGNALS NAVIGATION SET, SATELLITE SIGNALS

		<u>Student</u>	<u>Student</u>	<u>Instructor</u>	<u>Other</u>		OPTE	MPO
Lesson / Versi	on Step	<u>Ratio</u>	<b>Quantity</b>	<b>Quantity</b>	<b>Quantity</b>	<u>Max</u>	<u>Miles</u>	<u>Hours</u>
071F6868 / A	TLO		0	0	1	1	0.0	0.0
	Lesson Max:		0	0	1	1	0.0	0.0
071F6881 / A	TLO	1:40	1	0	0	1	0.0	0.0
	Lesson Max:		1	0	0	1	0.0	0.0
1	NSN (LIN) Max:		1	0	1	2	0.0	0.0

**NSN (LIN):** 5830-00-164-6622 (P84324) PUBLIC ADDRESS SET: AN/TIQ-2

		<u>Student</u>	<u>Student</u>	<u>Instructor</u>	<u>Other</u>		OPTE	MPO
Lesson / Version	<u>Step</u>	Ratio	Quantity	Quantity	Quantity	<u>Max</u>	Miles	<u>Hours</u>
071F1080 / A	TLO	1:40	1	0	0	1	0.0	0.0

Course Name: Officer Candidate School/BOLC I/Phase II (TATS)

Management Category: Resident Preparation Date: 26 May 2005

Status: DCST Validated Optimum Class Size: 40

Status: DCS	o i validated				Optii	Optimum Class Size: 40			
Lesson / Versi	on Sten	Student Ratio	Student Quantity	Instructor Quantity	Other Quantity	Max	<u>OPTEI</u> Miles	MPO Hours	
Lesson / Version	Lesson Max:	Kallo	Quantity 1	Quantity 0	<u>Quantity</u>	<u>iviax</u> 1	0.0	0.0	
071F1082 / A		1:40	1	0	0	1	0.0	0.0	
0002, /.	Lesson Max:		1	0	0	1	0.0	0.0	
071F1084 / A	TLO	1:40	1	0	0	1	0.0	0.0	
	Lesson Max:		1	0	0	1	0.0	0.0	
071F1086 / A	TLO	1:40	1	0	0	1	0.0	0.0	
	Lesson Max:		1	0	0	1	0.0	0.0	
071F1087 / A	TLO	1:40	1	0	1	2	0.0	0.0	
	Lesson Max:		1	0	1	2	0.0	0.0	
071F1088 / A	TLO	1:40	1	0	0	1	0.0	0.0	
	Lesson Max:		1	0	0	1	0.0	0.0	
071F1089 / A	TLO	1:40	1	0	0	1	0.0	0.0	
	Lesson Max:		1	0	0	1	0.0	0.0	
071F1157 / A	TLO	1:40	1	0	0	11	0.0	0.0	
	Lesson Max:		1	0	0	1	0.0	0.0	
071F1158 / A	TLO	1:40	1	0	0	1	0.0	0.0	
	Lesson Max:		1	0	0	1	0.0	0.0	
071F1311 / A	TLO	1:40	1	0	0	1	0.0	0.0	
	Lesson Max:		1	0	0	1	0.0	0.0	
071F1312 / A	TLO	1:40	1	0	0	1	0.0	0.0	
_	Lesson Max:		1	0	0	1	0.0	0.0	
071F1390 / A	TLO	1:40	1	0	1	2	0.0	0.0	
	Lesson Max:		1	0	1	2	0.0	0.0	
071F1391 / A	TLO	1:40	1 1	0 <b>0</b>	0 <b>0</b>	1 1	0.0	0.0	
07454000 / A	Lesson Max:	4.40	_	-		-	0.0	0.0	
071F1392 / A	TLO Lesson Max:	1:40	11	0 <b>0</b>	0 <b>0</b>	1 1	0.0 <b>0.0</b>	0.0	
071F1393 / A	TLO	1:40		0		1	0.0	0.0	
0/1F1393 / A	Lesson Max:	1.40	1 1	0	0 <b>0</b>	<u>'</u> 1	0.0	0.0	
071F1395 / A	TLO	1:40	1	0	0	1	0.0	0.0	
0711 1000771	Lesson Max:	1.40	<u>'</u> 1	0	0	<u>'</u> 1	0.0	0.0	
071F1396 / A	TLO	1:40	1	0	0	1	0.0	0.0	
01111000771	Lesson Max:	1.10	<u>·</u> 1	0	0	<u>·</u> 1	0.0	0.0	
071F1543 / A	TLO	1:40	1	0	0	1	0.0	0.0	
	Lesson Max:		1	0	0	1	0.0	0.0	
071F1544 / A	TLO	1:40	1	0	0	1	0.0	0.0	
	Lesson Max:		1	0	0	1	0.0	0.0	
071F1545 / A	TLO	1:40	1	0	0	1	0.0	0.0	

Course Name: Officer Candidate School/BOLC I/Phase II (TATS)

Management Category: Resident Preparation Date: 26 May 2005

Status: DCST Validated Optimum Class Size: 40

Status: DC	o i validated				Optii	num Class s	<b>5126:</b> 40	
Lesson / Versi	on Sten	Student Ratio	Student Quantity	Instructor Quantity	<u>Other</u> Quantity	Max	<u>OPTEI</u> Miles	MPO Hours
Lesson / Versi	Lesson Max:	Kallo	Quantity 1	Quantity 0	0	<u>iviax</u> 1	0.0	0.0
071F1627 / A		1:40	1	0	0	1	0.0	0.0
002., ,	Lesson Max:		1	0	0	1	0.0	0.0
071F1628 / A	TLO	1:40	1	0	0	1	0.0	0.0
	Lesson Max:		1	0	0	1	0.0	0.0
071F1717 / A	TLO	1:40	1	0	0	1	0.0	0.0
	Lesson Max:		1	0	0	1	0.0	0.0
071F1756 / A	TLO	1:40	1	0	0	1	0.0	0.0
	Lesson Max:		1	0	0	1	0.0	0.0
071F1757 / A	TLO	1:40	1	0	0	1	0.0	0.0
	Lesson Max:		1	0	0	1	0.0	0.0
071F1758 / A	TLO	1:40	1	0	0	1	0.0	0.0
	Lesson Max:		1	0	0	1	0.0	0.0
071F1759 / A	TLO	1:40	1	0	0	1	0.0	0.0
	Lesson Max:		1	0	0	1	0.0	0.0
071F1760 / A	TLO	1:40	1	0	0	1	0.0	0.0
	Lesson Max:		1	0	0	1	0.0	0.0
071F1761 / A	TLO	1:40	1	0	0	1	0.0	0.0
	Lesson Max:		1	0	0	1	0.0	0.0
071F1762 / A	TLO	1:40	1	0	0	1	0.0	0.0
	Lesson Max:		1	0	0	1	0.0	0.0
071F1763 / A	TLO	1:40	1	0	0	1	0.0	0.0
	Lesson Max:		1	0	0	1	0.0	0.0
071F1776 / A	TLO	1:40	1	0	0	11	0.0	0.0
	Lesson Max:		1	0	0	1	0.0	0.0
071F1777 / A	TLO	1:40	1 1	0	0	1	0.0	0.0
07450050 / A	Lesson Max:	4.40		0	0	1	0.0	0.0
071F6850 / A	Lesson Max:	1:40	1 1	0 <b>0</b>	0 <b>0</b>	1 1	0.0	0.0
071F6860 / A	TLO	1:40	1	0	0	1	0.0	0.0
071F00007 A	Lesson Max:	1.40	1	0	0	<u>'</u> 1	0.0	0.0
071F6861 / A	TLO	1:40	1	0	0	1	0.0	0.0
0711 0001771	Lesson Max:	1.10	1	0	0	<u>'</u> 1	0.0	0.0
071F6862 / A	TLO	1:40	1	0	0	1	0.0	0.0
0002//	Lesson Max:		1	0	0	1	0.0	0.0
071F6865 / A	TLO	1:40	1	0	0	1	0.0	0.0
	Lesson Max:		1	0	0	1	0.0	0.0
071F6866 / A	TLO	1:40	1	0	0	1	0.0	0.0

Course Name: Officer Candidate School/BOLC I/Phase II (TATS)

Management Category: Resident Preparation Date: 26 May 2005

Status: DCST Validated Optimum Class Size: 40

Lesson / Versi	ion Sten	Student Ratio	Student Quantity	Instructor Quantity	Other Quantity	<u>Max</u>	OPTEI Miles	MPO Hours
	Lesson Max:	<u>rtatio</u>	1	0	0	1	0.0	0.0
071F6871 / A	TLO	1:40	1	0	0	1	0.0	0.0
	Lesson Max:	•	1	0	0	1	0.0	0.0
071F6884 / A	TLO	1:40	1	0	1	2	0.0	0.0
	Lesson Max:	•	1	0	1	2	0.0	0.0
071F6888 / A	TLO	1:40	1	0	0	1	0.0	0.0
	Lesson Max:	•	1	0	0	1	0.0	0.0
071F6893 / A	TLO		0	0	1	1	0.0	0.0
	Lesson Max:	•	0	0	1	1	0.0	0.0
071F6913 / A	TLO	1:40	1	0	0	1	0.0	0.0
	Lesson Max:		1	0	0	1	0.0	0.0
071F6914 / A	TLO	1:40	1	0	0	1	0.0	0.0
	Lesson Max:		1	0	0	1	0.0	0.0
071F6915 / A	TLO	1:40	1	0	0	1	0.0	0.0
	Lesson Max:		1	0	0	1	0.0	0.0
071F6916 / A	TLO	1:40	1	0	0	1	0.0	0.0
	Lesson Max:		1	0	0	1	0.0	0.0
071F6938 / A	TLO	1:40	1	0	0	1	0.0	0.0
	Lesson Max:		1	0	0	1	0.0	0.0
071F6959 / A	TLO	1:40	1	0	0	1	0.0	0.0
	Lesson Max:		1	0	0	1	0.0	0.0
071F8338 / A	TLO	1:40	1	0	0	1	0.0	0.0
	Lesson Max:		1	0	0	1	0.0	0.0
ı	NSN (LIN) Max:		1	0	1	2	0.0	0.0

NSN (LIN): 5855-01-228-0937 (N05482) NIGHT VISION GOGGLE

		<b>Student</b>	<b>Student</b>	<u>Instructor</u>	<u>Other</u>		<u>OPTE</u>	MPO
Lesson / Version	<u>Step</u>	<u>Ratio</u>	<b>Quantity</b>	<b>Quantity</b>	<b>Quantity</b>	<u>Max</u>	<u>Miles</u>	<u>Hours</u>
071F6881 / A	TLO	1:2	20	0	0	20	0.0	0.0
L	esson Max:		20	0	0	20	0.0	0.0
NS	N (LIN) Max:		20	0	0	20	0.0	0.0

NSN (LIN): 5965-00-050-8167 (M41390) MICROPHONE, DYNAMIC

Lesson / Versi	on Step	Student Ratio	Student Quantity	Instructor Quantity	Other Quantity	<u>Max</u>	<u>OPTE</u> <u>Miles</u>	MPO Hours
071F1080 / A	TLO	1:40	1	0	0	1	0.0	0.0
	Lesson Max:	•	1	0	0	1	0.0	0.0
071F1082 / A	TLO	1:40	1	0	0	1	0.0	0.0
	Lesson Max:	<u>'</u>	1	0	0	1	0.0	0.0

Course Name: Officer Candidate School/BOLC I/Phase II (TATS)

Management Category: Resident Preparation Date: 26 May 2005

Status: DCST Validated Optimum Class Size: 40

Status: DCS	o i validated				Opt	imum Ciass	<b>Size:</b> 40	
		Student	Student	<u>Instructor</u>	<u>Other</u>		<u>OPTE</u>	
Lesson / Version	on <u>Step</u>	<u>Ratio</u>	<b>Quantity</b>	<b>Quantity</b>	<b>Quantity</b>	<u>Max</u>	<u>Miles</u>	<u>Hours</u>
071F1084 / A	TLO	1:40	1	0	0	1	0.0	0.0
	Lesson Max:		1	0	0	1	0.0	0.0
071F1086 / A	TLO	1:40	1	0	0	1	0.0	0.0
	Lesson Max:		1	0	0	1	0.0	0.0
071F1087 / A	TLO	1:40	1	0	1	2	0.0	0.0
	Lesson Max:		1	0	1	2	0.0	0.0
071F1088 / A	TLO	1:40	1	0	0	1	0.0	0.0
	Lesson Max:		1	0	0	1	0.0	0.0
071F1158 / A	TLO	1:40	1	0	0	1	0.0	0.0
	Lesson Max:		1	0	0	1	0.0	0.0
071F1311 / A	TLO	1:40	1	0	0	1	0.0	0.0
	Lesson Max:		1	0	0	1	0.0	0.0
071F1312 / A	TLO	1:40	1	0	0	1	0.0	0.0
	Lesson Max:		1	0	0	1	0.0	0.0
071F1390 / A	TLO	1:40	1	0	1	2	0.0	0.0
	Lesson Max:		1	0	1	2	0.0	0.0
071F1391 / A	TLO	1:40	1	0	0	1	0.0	0.0
	Lesson Max:		1	0	0	1	0.0	0.0
071F1392 / A	TLO	1:40	1	0	0	1	0.0	0.0
	Lesson Max:		1	0	0	1	0.0	0.0
071F1393 / A	TLO	1:40	1	0	0	1	0.0	0.0
	Lesson Max:		1	0	0	1	0.0	0.0
071F1395 / A	TLO	1:40	1	0	0	1	0.0	0.0
	Lesson Max:		1	0	0	1	0.0	0.0
071F1396 / A	TLO	1:40	1	0	0	1	0.0	0.0
	Lesson Max:		1	0	0	1	0.0	0.0
071F1543 / A	TLO	1:40	1	0	0	1	0.0	0.0
	Lesson Max:		1	0	0	1	0.0	0.0
071F1544 / A	TLO	1:40	1	0	0	1	0.0	0.0
	Lesson Max:		1	0	0	1	0.0	0.0
071F1545 / A	TLO	1:40	1	0	0	1	0.0	0.0
	Lesson Max:		1	0	0	1	0.0	0.0
071F1627 / A	TLO	1:40	1	0	0	1	0.0	0.0
	Lesson Max:		1	0	0	1	0.0	0.0
071F1628 / A	TLO	1:40	1	0	0	1	0.0	0.0
	Lesson Max:		1	0	0	1	0.0	0.0
071F1717 / A	TLO	1:40	1	0	0	1	0.0	0.0
	Lesson Max:		1	0	0	1	0.0	0.0

Course Name: Officer Candidate School/BOLC I/Phase II (TATS)

Management Category: Resident Preparation Date: 26 May 2005

Status: DCST Validated Optimum Class Size: 40

Status: DCS	o i vallualeu				Оры	mum Class	<b>Size:</b> 40	
		Student	Student	Instructor	<u>Other</u>		OPTE	MPO
Lesson / Versi	on <u>Step</u>	Ratio	Quantity	Quantity	Quantity	<u>Max</u>	Miles	<u>Hours</u>
071F1756 / A	TLO	1:40	1	0	0	1	0.0	0.0
	Lesson Max:		1	0	0	1	0.0	0.0
071F1757 / A	TLO	1:40	1	0	0	1	0.0	0.0
	Lesson Max:		1	0	0	1	0.0	0.0
071F1758 / A	TLO	1:40	1	0	0	1	0.0	0.0
	Lesson Max:		1	0	0	1	0.0	0.0
071F1759 / A	TLO	1:40	1	0	0	1	0.0	0.0
	Lesson Max:		1	0	0	1	0.0	0.0
071F1760 / A	TLO	1:40	1	0	0	1	0.0	0.0
	Lesson Max:		1	0	0	1	0.0	0.0
071F1761 / A	TLO	1:40	1	0	0	1	0.0	0.0
	Lesson Max:		1	0	0	1	0.0	0.0
071F1762 / A	TLO	1:40	1	0	0	1	0.0	0.0
	Lesson Max:		1	0	0	1	0.0	0.0
071F1763 / A	TLO	1:40	1	0	0	1	0.0	0.0
	Lesson Max:		1	0	0	1	0.0	0.0
071F1776 / A	TLO	1:40	1	0	0	1	0.0	0.0
	Lesson Max:		1	0	0	1	0.0	0.0
071F6850 / A	TLO	1:40	1	0	0	1	0.0	0.0
	Lesson Max:		1	0	0	1	0.0	0.0
071F6860 / A	TLO	1:40	1	0	0	1	0.0	0.0
	Lesson Max:		1	0	0	1	0.0	0.0
071F6861 / A	TLO	1:40	1	0	0	1	0.0	0.0
	Lesson Max:		1	0	0	1	0.0	0.0
071F6862 / A	TLO	1:40	1	0	0	1	0.0	0.0
	Lesson Max:		1	0	0	1	0.0	0.0
071F6865 / A	TLO	1:40	1	0	0	1	0.0	0.0
	Lesson Max:		1	0	0	1	0.0	0.0
071F6866 / A	TLO	1:40	1	0	0	1	0.0	0.0
	Lesson Max:		1	0	0	1	0.0	0.0
071F6884 / A	TLO	1:40	1	0	1	2	0.0	0.0
	Lesson Max:		1	0	1	2	0.0	0.0
071F6888 / A	TLO	1:40	1	0	0	1	0.0	0.0
	Lesson Max:		1	0	0	1	0.0	0.0
071F6893 / A	TLO		0	0	1	1	0.0	0.0
	Lesson Max:		0	0	1	1	0.0	0.0
071F6913 / A	TLO	1:40	1	0	0	1	0.0	0.0
	Lesson Max:		1	0	0	1	0.0	0.0

Course Name: Officer Candidate School/BOLC I/Phase II (TATS)

Management Category: Resident Preparation Date: 26 May 2005

Status: DCST Validated Optimum Class Size: 40

Lesson / Version	<u>n</u> <u>Step</u>	Student Ratio	Student Quantity	Instructor Quantity	Other Quantity	<u>Max</u>	<u>OPTEI</u> <u>Miles</u>	MPO Hours
071F6914 / A	TLO	1:40	1	0	0	1	0.0	0.0
	Lesson Max:	•	1	0	0	1	0.0	0.0
071F6915 / A	TLO	1:40	1	0	0	1	0.0	0.0
	Lesson Max:	•	1	0	0	1	0.0	0.0
071F6938 / A	TLO	1:40	1	0	0	1	0.0	0.0
	Lesson Max:	•	1	0	0	1	0.0	0.0
071F6959 / A	TLO	1:40	1	0	0	1	0.0	0.0
	Lesson Max:	•	1	0	0	1	0.0	0.0
071F8338 / A	TLO	1:40	1	0	0	1	0.0	0.0
	Lesson Max:		1	0	0	1	0.0	0.0
NS	SN (LIN) Max:		1	0	1	2	0.0	0.0

<u>NSN (LIN):</u> 5965-00-876-2375 (L84098) LOUDSPEAKER, PERMANENT MAGNET

		`	,		•			
		<b>Student</b>	<u>Student</u>	<u>Instructor</u>	<u>Other</u>		OPTE	MPO
Lesson / Versi	on Step	Ratio	Quantity	Quantity	Quantity	<u>Max</u>	Miles	Hours
071F1158 / A	TLO	1:40	1	0	0	1	0.0	0.0
	Lesson Max:		1	0	0	1	0.0	0.0
071F1311 / A	TLO	1:40	1	0	0	1	0.0	0.0
	Lesson Max:		1	0	0	1	0.0	0.0
071F1312 / A	TLO	1:40	1	0	0	1	0.0	0.0
	Lesson Max:		1	0	0	1	0.0	0.0
071F1390 / A	TLO	1:40	1	0	1	2	0.0	0.0
	Lesson Max:		1	0	1	2	0.0	0.0
071F1391 / A	TLO	1:40	1	0	0	1	0.0	0.0
	Lesson Max:		1	0	0	1	0.0	0.0
071F1392 / A	TLO	1:40	1	0	0	1	0.0	0.0
	Lesson Max:		1	0	0	1	0.0	0.0
071F1393 / A	TLO	1:40	1	0	0	1	0.0	0.0
	Lesson Max:		1	0	0	1	0.0	0.0
071F1395 / A	TLO	1:40	1	0	0	1	0.0	0.0
	Lesson Max:		1	0	0	1	0.0	0.0
071F1396 / A	TLO	1:40	1	0	0	1	0.0	0.0
	Lesson Max:		1	0	0	1	0.0	0.0
071F1543 / A	TLO	1:40	1	0	0	1	0.0	0.0
	Lesson Max:		1	0	0	1	0.0	0.0
071F1544 / A	TLO	1:40	1	0	0	1	0.0	0.0
	Lesson Max:		1	0	0	1	0.0	0.0
071F1627 / A	TLO	1:40	1	0	0	1	0.0	0.0
	Lesson Max:		1	0	0	1	0.0	0.0

Course Name: Officer Candidate School/BOLC I/Phase II (TATS)

Management Category: Resident Preparation Date: 26 May 2005

Status: DCST Validated Optimum Class Size: 40

Otatus: DOOT Validated					•	mum Olass		
Lagger / Varoi	ian Stan	Student Detic	Student Overtity	Instructor	Other Oughtitus	May	OPTE	
Lesson / Versi		Ratio	Quantity	Quantity	Quantity	<u>Max</u>	<u>Miles</u>	<u>Hours</u>
071F1717 / A	TLO	1:40	1	0	0	1	0.0	0.0
	Lesson Max:		1	0	0	1	0.0	0.0
071F1756 / A	TLO	1:40	1	0	0	1	0.0	0.0
	Lesson Max:		1	0	0	1	0.0	0.0
071F1757 / A	TLO	1:40	1	0	0	1	0.0	0.0
	Lesson Max:		1	0	0	1	0.0	0.0
071F1758 / A	TLO	1:40	1	0	0	1	0.0	0.0
	Lesson Max:		1	0	0	1	0.0	0.0
071F1759 / A	TLO	1:40	1	0	0	1	0.0	0.0
	Lesson Max:		1	0	0	1	0.0	0.0
071F1760 / A	TLO	1:40	1	0	0	1	0.0	0.0
	Lesson Max:		1	0	0	1	0.0	0.0
071F1761 / A	TLO	1:40	1	0	0	1	0.0	0.0
	Lesson Max:		1	0	0	1	0.0	0.0
071F1762 / A	TLO	1:40	1	0	0	1	0.0	0.0
	Lesson Max:		1	0	0	1	0.0	0.0
071F1763 / A	TLO	1:40	1	0	0	1	0.0	0.0
	Lesson Max:		1	0	0	1	0.0	0.0
071F1776 / A	TLO	1:40	1	0	0	1	0.0	0.0
	Lesson Max:		1	0	0	1	0.0	0.0
071F6839 / A	TLO		0	0	1	1	0.0	0.0
	Lesson Max:		0	0	1	1	0.0	0.0
071F6844 / A	TLO		0	0	2	2	0.0	0.0
	Lesson Max:		0	0	2	2	0.0	0.0
071F6860 / A	TLO	1:40	1	0	0	1	0.0	0.0
	Lesson Max:		1	0	0	1	0.0	0.0
071F6862 / A	TLO	1:40	1	0	0	1	0.0	0.0
	Lesson Max:		1	0	0	1	0.0	0.0
071F6868 / A	TLO		0	0	2	2	0.0	0.0
	Lesson Max:		0	0	2	2	0.0	0.0
071F6907 / A	TLO		0	0	1	1	0.0	0.0
	Lesson Max:		0	0	1	1	0.0	0.0
071F6915 / A	TLO	1:40	1	0	0	1	0.0	0.0
	Lesson Max:		<u>·</u> 1	0	0	<u>.</u> 1	0.0	0.0
ı	NSN (LIN) Max:		1	0	2	3	0.0	0.0
	` '							

NSN (LIN): 5985-01-063-1574 (A79381)

ANTENNA ELEVATOR GROUP

		<u>Student</u> <u>Student</u>		<u>Instructor</u>	<u>Other</u>	<u>OPTEMPO</u>		
Lesson / Version	Step	Ratio	Quantity	Quantity	Quantity	Max	Miles	Hours

Course Name: Officer Candidate School/BOLC I/Phase II (TATS)

Management Category: Resident Preparation Date: 26 May 2005

Status: DCST Validated Optimum Class Size: 40

		Student	Student	Instructor	<u>Other</u>		OPTE	MPO	
Lesson / Version	<u>Step</u>	Ratio	Quantity	Quantity	Quantity	<u>Max</u>	Miles	Hours	
071F6868 / A	TLO		0	0	4	4	0.0	0.0	
Le	esson Max:		0	0	4	4	0.0	0.0	
NSN	(LIN) Max:		0	0	4	4	0.0	0.0	

NSN (LIN): 6115-00-017-8237 (J45699) GENERATOR SET, GASOLINE ENGINE

		<u>Student</u>	<u>Student</u>	<u>Instructor</u>	<u>Other</u>		<u>OPTEMPO</u>		
Lesson / Version	<u>Step</u>	<u>Ratio</u>	<b>Quantity</b>	<b>Quantity</b>	<b>Quantity</b>	<u>Max</u>	<u>Miles</u>	<u>Hours</u>	
071F6868 / A	TLO		0	0	4	4	0.0	0.0	
L	esson Max:		0	0	4	4	0.0	0.0	
NSN	I (LIN) Max:		0	0	4	4	0.0	0.0	

<u>NSN (LIN):</u> 6530-00-783-7905 LITTER, FOLDING, RIGID POLE

Lesson / Version	<u>Step</u>	Student Ratio	Student Quantity	Instructor Quantity	Other Quantity	<u>Max</u>	OPTE Miles	MPO Hours
071F6873 / A	TLO	1:20	2	0	0	2	0.0	0.0
Lesson Max:			2	0	0	2	0.0	0.0
071F6881 / A	TLO	1:40	1	0	0	1	0.0	0.0
Le	esson Max:	•	1	0	0	1	0.0	0.0
071F6908 / A	TLO	1:20	2	0	0	2	0.0	0.0
Le	esson Max:	•	2	0	0	2	0.0	0.0
071F6927 / A	TLO	_	0	0	4	4	0.0	0.0
Le	esson Max:		0	0	4	4	0.0	0.0
NSN	(LIN) Max:		2	0	4	6	0.0	0.0

**NSN (LIN):** 6545-01-499-1882 MES COMBAT LIFESAVER-2002

071F6927 / A TLO

Lesson / Version	on Step	Student Ratio	Student Quantity	Instructor Quantity	Other Quantity	<u>Max</u>	OPTE Miles	MPO Hours
071F6844 / A	TLO		0	0	1	1	0.0	0.0
	Lesson Max:		0	0	1	1	0.0	0.0
071F6868 / A	TLO		0	0	2	2	0.0	0.0
	Lesson Max:		0	0	2	2	0.0	0.0
Remarks: TLO TLO ratio is not critical if we have enough medic support.								
071F6873 / A	TLO	1:40	1	0	0	1	0.0	0.0
	Lesson Max:		1	0	0	1	0.0	0.0
071F6907 / A	TLO		0	0	2	2	0.0	0.0
	Lesson Max:		0	0	2	2	0.0	0.0
071F6908 / A	TLO	1:40	1	0	0	1	0.0	0.0
	Lesson Max:		1	0	0	1	0.0	0.0

06 Sep 2007 15:09 12-24

0

8

8

0.0

0.0

0

Course Name: Officer Candidate School/BOLC I/Phase II (TATS)

Management Category: Resident Preparation Date: 26 May 2005

Status: DCST Validated Optimum Class Size: 40

		<u>Student</u>	<u>Student</u>	Instructor	<u>Other</u>		<u>OPTEMPO</u>		
Lesson / Version	<u>Step</u>	<u>Ratio</u>	<b>Quantity</b>	<b>Quantity</b>	<b>Quantity</b>	<u>Max</u>	<u>Miles</u>	<u>Hours</u>	
Les	son Max:		0	0	8	8	0.0	0.0	
NSN (	LIN) Max:		1	0	8	9	0.0	0.0	

NSN (LIN): 6625-01-098-2534 (M00201) MONITOR, RADIO FREQUENCY

<u> </u>										
<u>Lesson / Versi</u>	ion Step	Student Ratio	Student Quantity	Instructor Quantity	<u>Other</u> Quantity	<u>Max</u>	Miles	Hours		
071F1080 / A	TLO		0	0	1	1	0.0	0.0		
	Lesson Max:	•	0	0	1	1	0.0	0.0		
071F1082 / A	TLO		0	0	1	1	0.0	0.0		
	Lesson Max:	•	0	0	1	1	0.0	0.0		
071F1084 / A	TLO		0	0	1	1	0.0	0.0		
	Lesson Max:	•	0	0	1	1	0.0	0.0		
071F1086 / A	TLO		0	0	1	1	0.0	0.0		
	Lesson Max:		0	0	1	1	0.0	0.0		
071F1087 / A	TLO		0	0	1	1	0.0	0.0		
	Lesson Max:		0	0	1	1	0.0	0.0		
071F1088 / A	TLO		0	0	1	1	0.0	0.0		
	Lesson Max:		0	0	1	1	0.0	0.0		
071F1158 / A	TLO		0	0	1	1	0.0	0.0		
	Lesson Max:		0	0	1	1	0.0	0.0		
071F1311 / A	TLO		0	0	1	1	0.0	0.0		
	Lesson Max:		0	0	1	1	0.0	0.0		
071F1312 / A	TLO		0	0	1	1	0.0	0.0		
	Lesson Max:		0	0	1	1	0.0	0.0		
071F1390 / A	TLO		0	0	5	5	0.0	0.0		
	Lesson Max:		0	0	5	5	0.0	0.0		
071F1391 / A	TLO		0	0	1	1	0.0	0.0		
	Lesson Max:		0	0	1	1	0.0	0.0		
071F1392 / A	TLO		0	0	1	1	0.0	0.0		
	Lesson Max:		0	0	1	1	0.0	0.0		
071F1393 / A	TLO		0	0	1	1	0.0	0.0		
	Lesson Max:		0	0	1	1	0.0	0.0		
071F1395 / A	TLO		0	0	1	1	0.0	0.0		
	Lesson Max:		0	0	1	1	0.0	0.0		
071F1396 / A	TLO		0	0	1	1	0.0	0.0		
	Lesson Max:		0	0	1	1	0.0	0.0		
071F1543 / A	TLO	•	0	0	1	1	0.0	0.0		
	Lesson Max:		0	0	1	1	0.0	0.0		
071F1544 / A	TLO		0	0	1	1	0.0	0.0		

Course Name: Officer Candidate School/BOLC I/Phase II (TATS)

Management Category: Resident Preparation Date: 26 May 2005

Status: DCST Validated Optimum Class Size: 40

		Student	Student	Instructor	Other		OPTE	
Lesson / Vers		<u>Ratio</u>	Quantity	Quantity	Quantity	<u>Max</u>	Miles	<u>Hours</u>
	Lesson Max:		0	0	1	1	0.0	0.0
071F1545 / A	TLO	•	0	0	1	1	0.0	0.0
	Lesson Max:		0	0	1	1	0.0	0.0
071F1627 / A	TLO		0	0	1	1	0.0	0.0
	Lesson Max:		0	0	1	1	0.0	0.0
071F1628 / A	TLO	·	0	0	1	1	0.0	0.0
	Lesson Max:		0	0	1	1	0.0	0.0
071F1717 / A	TLO		0	0	4	4	0.0	0.0
	Lesson Max:		0	0	4	4	0.0	0.0
071F1756 / A	TLO		0	0	1	1	0.0	0.0
	Lesson Max:	•	0	0	1	1	0.0	0.0
071F1757 / A	TLO		0	0	1	1	0.0	0.0
	Lesson Max:	,	0	0	1	1	0.0	0.0
071F1758 / A	TLO		0	0	1	1	0.0	0.0
	Lesson Max:	,	0	0	1	1	0.0	0.0
071F1759 / A	TLO		0	0	1	1	0.0	0.0
	Lesson Max:	•	0	0	1	1	0.0	0.0
071F1760 / A	TLO		0	0	1	1	0.0	0.0
	Lesson Max:	•	0	0	1	1	0.0	0.0
071F1761 / A	TLO		0	0	1	1	0.0	0.0
	Lesson Max:	•	0	0	1	1	0.0	0.0
071F1762 / A	TLO		0	0	1	1	0.0	0.0
	Lesson Max:	•	0	0	1	1	0.0	0.0
071F1763 / A	TLO		0	0	1	1	0.0	0.0
	Lesson Max:	•	0	0	1	1	0.0	0.0
071F1776 / A	TLO		0	0	1	1	0.0	0.0
	Lesson Max:	•	0	0	1	1	0.0	0.0
071F6839 / A	TLO		0	0	1	1	0.0	0.0
	Lesson Max:	•	0	0	1	1	0.0	0.0
071F6850 / A	TLO		0	0	1	1	0.0	0.0
	Lesson Max:	•	0	0	1	1	0.0	0.0
071F6860 / A	TLO		0	0	1	1	0.0	0.0
	Lesson Max:	,	0	0	1	1	0.0	0.0
071F6861 / A	TLO		0	0	1	1	0.0	0.0
	Lesson Max:	•	0	0	<u>·</u> 1	<u>·</u> 1	0.0	0.0
071F6862 / A	TLO		0	0	1	1	0.0	0.0
000 <b>2</b> ///	Lesson Max:	•	0	0	1	1	0.0	0.0
071F6865 / A	TLO		0	0	1	1	0.0	0.0

Course Name: Officer Candidate School/BOLC I/Phase II (TATS)

Management Category: Resident Preparation Date: 26 May 2005

Status: DCST Validated Optimum Class Size: 40

Status. DO	O i validated				num Class C	III Class Size. 40			
Lesson / Versi	ion Step	Student Ratio	Student Quantity		Other Quantity	<u>Max</u>	OPTEMPO Miles Hours		
	Lesson Max:	·	0	0	1	1	0.0	0.0	
071F6866 / A	TLO		0	0	1	1	0.0	0.0	
01.1.0000771	Lesson Max:	•	0	0	<u>·</u> 1	1	0.0	0.0	
071F6868 / A	TLO		0	0	2	2	0.0	0.0	
	Lesson Max:	•	0	0	2	2	0.0	0.0	
071F6871 / A	TLO		0	0	1	1	0.0	0.0	
	Lesson Max:	•	0	0	1	1	0.0	0.0	
071F6873 / A	TLO		0	0	1	1	0.0	0.0	
	Lesson Max:	,	0	0	1	1	0.0	0.0	
071F6881 / A	TLO		0	0	1	1	0.0	0.0	
	Lesson Max:	•	0	0	1	1	0.0	0.0	
071F6884 / A	TLO		0	0	1	1	0.0	0.0	
	Lesson Max:	•	0	0	1	1	0.0	0.0	
071F6887 / A	TLO		0	0	1	1	0.0	0.0	
	Lesson Max:	•	0	0	1	1	0.0	0.0	
071F6888 / A	TLO		0	0	1	1	0.0	0.0	
	Lesson Max:	•	0	0	1	1	0.0	0.0	
071F6893 / A	TLO		0	0	1	1	0.0	0.0	
	Lesson Max:	•	0	0	1	1	0.0	0.0	
071F6895 / A	TLO		0	0	1	1	0.0	0.0	
	Lesson Max:		0	0	1	1	0.0	0.0	
071F6907 / A	TLO		0	0	1	1	0.0	0.0	
	Lesson Max:		0	0	1	1	0.0	0.0	
071F6908 / A	TLO		0	0	1	1	0.0	0.0	
	Lesson Max:		0	0	1	1	0.0	0.0	
071F6913 / A	TLO		0	0	1	1	0.0	0.0	
	Lesson Max:		0	0	1	1	0.0	0.0	
071F6914 / A	TLO		0	0	1	1	0.0	0.0	
	Lesson Max:		0	0	1	1	0.0	0.0	
071F6915 / A	TLO		0	0	1	1	0.0	0.0	
	Lesson Max:		0	0	1	1	0.0	0.0	
071F6927 / A	TLO		0	0	2	2	0.0	0.0	
	Lesson Max:		0	0	2	2	0.0	0.0	
071F6935 / A	TLO		0	0	1	1	0.0	0.0	
	Lesson Max:		0	0	1	1	0.0	0.0	
071F6938 / A	TLO		0	0	1	1	0.0	0.0	
	Lesson Max:		0	0	1	1	0.0	0.0	
071F6959 / A	TLO		0	0	6	6	0.0	0.0	

Course Name: Officer Candidate School/BOLC I/Phase II (TATS)

Management Category: Resident Preparation Date: 26 May 2005

Status: DCST Validated Optimum Class Size: 40

		<u>Student</u>	<u>Student</u>	Instructor	<u>Other</u>		<u>OPTE</u>	MPO
Lesson / Versi	on Step	<u>Ratio</u>	<b>Quantity</b>	<b>Quantity</b>	<b>Quantity</b>	<u>Max</u>	<u>Miles</u>	<u>Hours</u>
	Lesson Max:		0	0	6	6	0.0	0.0
071F8338 / A	TLO		0	0	1	1	0.0	0.0
	Lesson Max:		0	0	1	1	0.0	0.0
N	NSN (LIN) Max:		0	0	6	6	0.0	0.0

NSN (LIN): 6665-01-109-3246 CALCULATOR, WET BULB-GLOBE, TEMPER

<u>Lesson / Versi</u>	on Step	Student Ratio	Student Quantity	Instructor Quantity	Other Quantity	<u>Max</u>	OPTE Miles	MPO Hours
071F6844 / A	TLO		0	0	2	2	0.0	0.0
	Lesson Max:	•	0	0	2	2	0.0	0.0
071F6873 / A	TLO		0	0	2	2	0.0	0.0
	Lesson Max:	•	0	0	2	2	0.0	0.0
071F6881 / A	TLO		0	0	2	2	0.0	0.0
	Lesson Max:		0	0	2	2	0.0	0.0
071F6908 / A	TLO		0	0	2	2	0.0	0.0
	Lesson Max:		0	0	2	2	0.0	0.0
071F6927 / A	TLO		0	0	2	2	0.0	0.0
	Lesson Max:		0	0	2	2	0.0	0.0
1	NSN (LIN) Max:		0	0	2	2	0.0	0.0

NSN (LIN): 6730-00-577-4813 (S59222) SCREEN, PROJECTION

		Student	Student	Instructor	<u>Other</u>		<u>OPTE</u>	MPO
Lesson / Versi	<u>on</u> <u>Step</u>	<u>Ratio</u>	<b>Quantity</b>	<b>Quantity</b>	<b>Quantity</b>	<u>Max</u>	<u>Miles</u>	<u>Hours</u>
071F1080 / A	TLO	1:40	1	0	0	1	0.0	0.0
	Lesson Max:		1	0	0	1	0.0	0.0
071F1082 / A	TLO	1:40	1	0	0	1	0.0	0.0
	Lesson Max:		1	0	0	1	0.0	0.0
071F1084 / A	TLO	1:40	1	0	0	1	0.0	0.0
	Lesson Max:		1	0	0	1	0.0	0.0
071F1086 / A	TLO	1:40	1	0	0	1	0.0	0.0
	Lesson Max:		1	0	0	1	0.0	0.0
071F1087 / A	TLO	1:40	1	0	1	2	0.0	0.0
	Lesson Max:		1	0	1	2	0.0	0.0
071F1088 / A	TLO	1:40	1	0	0	1	0.0	0.0
	Lesson Max:		1	0	0	1	0.0	0.0
071F1089 / A	TLO	1:40	1	0	0	1	0.0	0.0
	Lesson Max:		1	0	0	1	0.0	0.0
071F1157 / A	TLO	1:40	1	0	0	1	0.0	0.0
	Lesson Max:	•	1	0	0	1	0.0	0.0

Course Name: Officer Candidate School/BOLC I/Phase II (TATS)

Management Category: Resident Preparation Date: 26 May 2005

Status: DCST Validated Optimum Class Size: 40

Status: DCS	o i valluateu				Орі	imum Ciass	312C. 40		
		Student	<u>Student</u>	Instructor	<u>Other</u>		<u>OPTE</u>	OPTEMPO	
Lesson / Version	on <u>Step</u>	<u>Ratio</u>	<b>Quantity</b>	<b>Quantity</b>	<b>Quantity</b>	<u>Max</u>	<u>Miles</u>	<u>Hours</u>	
071F1158 / A	TLO	1:40	1	0	0	1	0.0	0.0	
	Lesson Max:		1	0	0	1	0.0	0.0	
071F1311 / A	TLO	1:40	1	0	0	1	0.0	0.0	
	Lesson Max:		1	0	0	1	0.0	0.0	
071F1312 / A	TLO	1:40	1	0	0	1	0.0	0.0	
	Lesson Max:		1	0	0	1	0.0	0.0	
071F1390 / A	TLO	1:40	1	0	1	2	0.0	0.0	
	Lesson Max:		1	0	1	2	0.0	0.0	
071F1391 / A	TLO	1:40	1	0	0	1	0.0	0.0	
	Lesson Max:		1	0	0	1	0.0	0.0	
071F1392 / A	TLO	1:40	1	0	0	1	0.0	0.0	
	Lesson Max:		1	0	0	1	0.0	0.0	
071F1393 / A	TLO	1:40	1	0	0	1	0.0	0.0	
	Lesson Max:		1	0	0	1	0.0	0.0	
071F1395 / A	TLO	1:40	1	0	0	1	0.0	0.0	
	Lesson Max:		1	0	0	1	0.0	0.0	
071F1396 / A	TLO	1:40	1	0	0	1	0.0	0.0	
	Lesson Max:		1	0	0	1	0.0	0.0	
071F1543 / A	TLO	1:40	1	0	0	1	0.0	0.0	
	Lesson Max:		1	0	0	1	0.0	0.0	
071F1544 / A	TLO	1:40	1	0	0	1	0.0	0.0	
	Lesson Max:		1	0	0	1	0.0	0.0	
071F1545 / A	TLO	1:40	1	0	0	1	0.0	0.0	
	Lesson Max:		1	0	0	1	0.0	0.0	
071F1627 / A	TLO	1:40	1	0	0	1	0.0	0.0	
	Lesson Max:		1	0	0	1	0.0	0.0	
071F1628 / A	TLO	1:40	1	0	0	1	0.0	0.0	
	Lesson Max:		1	0	0	1	0.0	0.0	
071F1717 / A	TLO	1:40	1	0	0	1	0.0	0.0	
	Lesson Max:		1	0	0	1	0.0	0.0	
071F1756 / A	TLO	1:40	1	0	0	1	0.0	0.0	
	Lesson Max:		1	0	0	1	0.0	0.0	
071F1757 / A	TLO	1:40	1	0	0	1	0.0	0.0	
	Lesson Max:		1	0	0	1	0.0	0.0	
071F1758 / A	TLO	1:40	1	0	0	1	0.0	0.0	
	Lesson Max:		1	0	0	1	0.0	0.0	
071F1759 / A	TLO	1:40	1	0	0	1	0.0	0.0	
	Lesson Max:		1	0	0	1	0.0	0.0	

Course Name: Officer Candidate School/BOLC I/Phase II (TATS)

Management Category: Resident Preparation Date: 26 May 2005

Status: DCST Validated Optimum Class Size: 40

Status: DCS	o i vallualeu				Оры	imum Ciass	<b>SIZE:</b> 40		
		Student	Student	Instructor	<u>Other</u>		<u>OPTE</u>	<u>OPTEMPO</u>	
Lesson / Version	on <u>Step</u>	<u>Ratio</u>	<b>Quantity</b>	<b>Quantity</b>	<b>Quantity</b>	<u>Max</u>	<u>Miles</u>	<u>Hours</u>	
071F1760 / A	TLO	1:40	1	0	0	1	0.0	0.0	
	Lesson Max:		1	0	0	1	0.0	0.0	
071F1761 / A	TLO	1:40	1	0	0	1	0.0	0.0	
	Lesson Max:		1	0	0	1	0.0	0.0	
071F1762 / A	TLO	1:40	1	0	0	1	0.0	0.0	
	Lesson Max:		1	0	0	1	0.0	0.0	
071F1763 / A	TLO	1:40	1	0	0	1	0.0	0.0	
	Lesson Max:		1	0	0	1	0.0	0.0	
071F1776 / A	TLO	1:40	1	0	0	1	0.0	0.0	
	Lesson Max:		1	0	0	1	0.0	0.0	
071F1777 / A	TLO	1:40	1	0	0	1	0.0	0.0	
	Lesson Max:		1	0	0	1	0.0	0.0	
071F6850 / A	TLO	1:40	1	0	0	1	0.0	0.0	
	Lesson Max:		1	0	0	1	0.0	0.0	
071F6860 / A	TLO	1:40	1	0	0	1	0.0	0.0	
	Lesson Max:		1	0	0	1	0.0	0.0	
071F6861 / A	TLO	1:40	1	0	0	1	0.0	0.0	
	Lesson Max:		1	0	0	1	0.0	0.0	
071F6862 / A	TLO	1:40	1	0	0	1	0.0	0.0	
	Lesson Max:		1	0	0	1	0.0	0.0	
071F6865 / A	TLO	1:40	1	0	0	1	0.0	0.0	
	Lesson Max:		1	0	0	1	0.0	0.0	
071F6866 / A	TLO	1:40	1	0	0	1	0.0	0.0	
	Lesson Max:		1	0	0	1	0.0	0.0	
071F6871 / A	TLO	1:40	1	0	0	1	0.0	0.0	
	Lesson Max:		1	0	0	1	0.0	0.0	
071F6884 / A	TLO	1:40	1	0	1	2	0.0	0.0	
	Lesson Max:		1	0	1	2	0.0	0.0	
071F6888 / A	TLO	1:40	1	0	0	1	0.0	0.0	
	Lesson Max:		1	0	0	1	0.0	0.0	
071F6893 / A	TLO		0	0	1	1	0.0	0.0	
	Lesson Max:		0	0	1	1	0.0	0.0	
071F6913 / A	TLO	1:40	1	0	0	1	0.0	0.0	
	Lesson Max:		1	0	0	1	0.0	0.0	
071F6914 / A	TLO	1:40	1	0	0	1	0.0	0.0	
	Lesson Max:		1	0	0	1	0.0	0.0	
071F6915 / A	TLO	1:40	1	0	0	1	0.0	0.0	
	Lesson Max:		1	0	0	1	0.0	0.0	

Course Name: Officer Candidate School/BOLC I/Phase II (TATS)

Management Category: Resident Preparation Date: 26 May 2005

Status: DCST Validated Optimum Class Size: 40

Lesson / Version	<u>Step</u>	Student Ratio	Student Quantity	Instructor Quantity	Other Quantity	<u>Max</u>	OPTE Miles	MPO Hours
071F6916 / A	TLO	1:40	1	0	0	1	0.0	0.0
L	esson Max:	•	1	0	0	1	0.0	0.0
071F6938 / A	TLO	1:40	1	0	0	1	0.0	0.0
L	esson Max:	•	1	0	0	1	0.0	0.0
071F6959 / A	TLO	1:40	1	0	0	1	0.0	0.0
L	esson Max:	•	1	0	0	1	0.0	0.0
071F8338 / A	TLO	1:40	1	0	0	1	0.0	0.0
L	esson Max:		1	0	0	1	0.0	0.0
NSN	l (LIN) Max:		1	0	1	2	0.0	0.0

## NSN (LIN): 6730-01-T09-1615 PROJECTOR, LIGHT PRO INFOCUS

<u> </u>				,				
	•	Student	Student	Instructor	<u>Other</u>		OPTE	
<u>Lesson / Versi</u>	on <u>Step</u>	<u>Ratio</u>	<b>Quantity</b>	<b>Quantity</b>	<b>Quantity</b>	<u>Max</u>	<u>Miles</u>	<u>Hours</u>
071F1080 / A	TLO	1:40	1	0	0	1	0.0	0.0
	Lesson Max:		1	0	0	1	0.0	0.0
071F1082 / A	TLO	1:40	1	0	0	1	0.0	0.0
	Lesson Max:		1	0	0	1	0.0	0.0
071F1084 / A	TLO	1:40	1	0	0	1	0.0	0.0
	Lesson Max:		1	0	0	1	0.0	0.0
071F1086 / A	TLO	1:40	1	0	0	1	0.0	0.0
	Lesson Max:		1	0	0	1	0.0	0.0
071F1087 / A	TLO	1:40	1	0	1	2	0.0	0.0
	Lesson Max:		1	0	1	2	0.0	0.0
071F1088 / A	TLO	1:40	1	0	0	1	0.0	0.0
	Lesson Max:		1	0	0	1	0.0	0.0
071F1089 / A	TLO	1:40	1	0	0	1	0.0	0.0
	Lesson Max:		1	0	0	1	0.0	0.0
071F1157 / A	TLO	1:40	1	0	0	1	0.0	0.0
	Lesson Max:		1	0	0	1	0.0	0.0
071F1158 / A	TLO	1:40	1	0	0	1	0.0	0.0
	Lesson Max:		1	0	0	1	0.0	0.0
071F1311 / A	TLO	1:40	1	0	0	1	0.0	0.0
	Lesson Max:		1	0	0	1	0.0	0.0
071F1312 / A	TLO	1:40	1	0	0	1	0.0	0.0
	Lesson Max:		1	0	0	1	0.0	0.0
071F1390 / A	TLO	1:40	1	0	1	2	0.0	0.0
	Lesson Max:		1	0	1	2	0.0	0.0
071F1391 / A	TLO	1:40	1	0	0	1	0.0	0.0
	Lesson Max:		1	0	0	1	0.0	0.0

Course Name: Officer Candidate School/BOLC I/Phase II (TATS)

Management Category: Resident Preparation Date: 26 May 2005

Status: DCST Validated Optimum Class Size: 40

Status: DCS	o i valluateu				Оры	imum Ciass	<b>SIZE:</b> 40	
		Student	Student	Instructor	<u>Other</u>		<u>OPTE</u>	MPO
Lesson / Version	on <u>Step</u>	<u>Ratio</u>	<b>Quantity</b>	<b>Quantity</b>	<b>Quantity</b>	<u>Max</u>	<u>Miles</u>	<u>Hours</u>
071F1392 / A	TLO	1:40	1	0	0	1	0.0	0.0
	Lesson Max:		1	0	0	1	0.0	0.0
071F1393 / A	TLO	1:40	1	0	0	1	0.0	0.0
	Lesson Max:		1	0	0	1	0.0	0.0
071F1395 / A	TLO	1:40	1	0	0	1	0.0	0.0
	Lesson Max:		1	0	0	1	0.0	0.0
071F1396 / A	TLO	1:40	1	0	0	1	0.0	0.0
	Lesson Max:		1	0	0	1	0.0	0.0
071F1543 / A	TLO	1:40	1	0	0	1	0.0	0.0
	Lesson Max:		1	0	0	1	0.0	0.0
071F1544 / A	TLO	1:40	1	0	0	1	0.0	0.0
	Lesson Max:		1	0	0	1	0.0	0.0
071F1545 / A	TLO	1:40	1	0	0	1	0.0	0.0
	Lesson Max:		1	0	0	1	0.0	0.0
071F1627 / A	TLO	1:40	1	0	0	1	0.0	0.0
	Lesson Max:		1	0	0	1	0.0	0.0
071F1628 / A	TLO	1:40	1	0	0	1	0.0	0.0
	Lesson Max:		1	0	0	1	0.0	0.0
071F1717 / A	TLO	1:40	1	0	0	1	0.0	0.0
	Lesson Max:		1	0	0	1	0.0	0.0
071F1756 / A	TLO	1:40	1	0	0	1	0.0	0.0
	Lesson Max:		1	0	0	1	0.0	0.0
071F1757 / A	TLO	1:40	1	0	0	1	0.0	0.0
	Lesson Max:		1	0	0	1	0.0	0.0
071F1758 / A	TLO	1:40	1	0	0	1	0.0	0.0
	Lesson Max:		1	0	0	1	0.0	0.0
071F1759 / A	TLO	1:40	1	0	0	1	0.0	0.0
	Lesson Max:		1	0	0	1	0.0	0.0
071F1760 / A	TLO	1:40	1	0	0	1	0.0	0.0
	Lesson Max:		1	0	0	1	0.0	0.0
071F1761 / A	TLO	1:40	1	0	0	1	0.0	0.0
	Lesson Max:		1	0	0	1	0.0	0.0
071F1762 / A	TLO	1:40	1	0	0	1	0.0	0.0
	Lesson Max:		1	0	0	1	0.0	0.0
071F1763 / A	TLO	1:40	1	0	0	1	0.0	0.0
	Lesson Max:		1	0	0	1	0.0	0.0
071F1776 / A	TLO	1:40	1	0	0	1	0.0	0.0
	Lesson Max:		1	0	0	1	0.0	0.0

Course Name: Officer Candidate School/BOLC I/Phase II (TATS)

Management Category: Resident Preparation Date: 26 May 2005

Status: DCST Validated Optimum Class Size: 40

Status. Do	Si vallualeu				Оры	illulli Ciass	312e. 40	
Lesson / Versi	ion Step	Student Ratio	Student Quantity	Instructor Quantity	Other Quantity	<u>Max</u>	<u>OPTE</u> Miles	MPO Hours
071F1777 / A	TLO	1:40	1	0	0	1	0.0	0.0
0111111111	Lesson Max:	1.10	<u>·</u> 1	0	0	<u>·</u> 1	0.0	0.0
071F6850 / A	TLO	1:40	1	0	0	1	0.0	0.0
	Lesson Max:		1	0	0	1	0.0	0.0
071F6860 / A	TLO	1:40	1	0	0	1	0.0	0.0
	Lesson Max:		1	0	0	1	0.0	0.0
071F6861 / A	TLO	1:40	1	0	0	1	0.0	0.0
	Lesson Max:		1	0	0	1	0.0	0.0
071F6862 / A	TLO	1:40	1	0	0	1	0.0	0.0
	Lesson Max:		1	0	0	1	0.0	0.0
071F6865 / A	TLO	1:40	1	0	0	1	0.0	0.0
	Lesson Max:		1	0	0	1	0.0	0.0
071F6866 / A	TLO	1:40	1	0	0	1	0.0	0.0
	Lesson Max:		1	0	0	1	0.0	0.0
071F6871 / A	TLO	1:40	1	0	0	1	0.0	0.0
	Lesson Max:		1	0	0	1	0.0	0.0
071F6884 / A	TLO	1:40	1	0	1	2	0.0	0.0
	Lesson Max:		1	0	1	2	0.0	0.0
071F6888 / A	TLO	1:40	1	0	0	1	0.0	0.0
	Lesson Max:		1	0	0	1	0.0	0.0
071F6893 / A	TLO		0	0	1	1	0.0	0.0
	Lesson Max:		0	0	1	1	0.0	0.0
071F6913 / A	TLO	1:40	1	0	0	1	0.0	0.0
	Lesson Max:		1	0	0	1	0.0	0.0
071F6914 / A	TLO	1:40	1	0	0	1	0.0	0.0
	Lesson Max:		1	0	0	1	0.0	0.0
071F6915 / A	TLO	1:40	1	0	0	1	0.0	0.0
	Lesson Max:		1	0	0	1	0.0	0.0
071F6916 / A	TLO	1:40	1	0	0	1	0.0	0.0
	Lesson Max:		1	0	0	1	0.0	0.0
071F6938 / A	TLO	1:40	1	0	0	1	0.0	0.0
	Lesson Max:		1	0	0	1	0.0	0.0
071F6959 / A	TLO	1:40	1	0	0	1	0.0	0.0
0745000	Lesson Max:		1	0	0	1	0.0	0.0
071F8338 / A	TLO	1:40	1 1	0	0	1	0.0	0.0
	Lesson Max: NSN (LIN) Max:		1 1	0	1	2	0.0	0.0
ľ	AOIA (FIIA) MAX:			U	•	2	0.0	0.0

Course Name: Officer Candidate School/BOLC I/Phase II (TATS)

Management Category: Resident Preparation Date: 26 May 2005

Status: DCST Validated Optimum Class Size: 40

NSN (LIN): 6920-01-236-6725 (S88776) SIMULATOR SYSTEM, FIRING, LASER

	<u>Student</u>	<u>Student</u>	<u>Instructor</u>	<u>Other</u>		<u>OPTEMPO</u>		
Lesson / Version	<u>Step</u>	<u>Ratio</u>	Quantity	<b>Quantity</b>	<b>Quantity</b>	<u>Max</u>	<u>Miles</u>	<u>Hours</u>
071F6881 / A	TLO	1:1	40	0	0	40	0.0	0.0
L	esson Max:		40	0	0	40	0.0	0.0
NSI	N (LIN) Max:		40	0	0	40	0.0	0.0

**NSN (LIN):** 7021-01-188-8050 (C78623) COMPUTER, DIGITAL

		Student	Student	Instructor	<u>Other</u>		OPTE	
<u>Lesson / Versi</u>	on <u>Step</u>	<u>Ratio</u>	<b>Quantity</b>	<b>Quantity</b>	<b>Quantity</b>	<u>Max</u>	<u>Miles</u>	<u>Hours</u>
071F1627 / A	TLO	1:40	1	0	0	1	0.0	0.0
	Lesson Max:		1	0	0	1	0.0	0.0
071F1717 / A	TLO	1:40	1	0	0	1	0.0	0.0
	Lesson Max:		1	0	0	1	0.0	0.0
071F6884 / A	TLO	1:40	1	0	1	2	0.0	0.0
	Lesson Max:		1	0	1	2	0.0	0.0
071F6893 / A	TLO		0	0	1	1	0.0	0.0
	Lesson Max:		0	0	1	1	0.0	0.0
071F6913 / A	TLO	1:40	1	0	0	1	0.0	0.0
	Lesson Max:		1	0	0	1	0.0	0.0
071F6914 / A	TLO	1:40	1	0	0	1	0.0	0.0
	Lesson Max:		1	0	0	1	0.0	0.0
071F6915 / A	TLO	1:40	1	0	0	1	0.0	0.0
	Lesson Max:		1	0	0	1	0.0	0.0
071F6938 / A	TLO	1:40	1	0	0	1	0.0	0.0
	Lesson Max:		1	0	0	1	0.0	0.0
071F6959 / A	TLO	1:40	1	0	0	1	0.0	0.0
	Lesson Max:		1	0	0	1	0.0	0.0
1	NSN (LIN) Max:		1	0	1	2	0.0	0.0

NSN (LIN): 7110-00-T81-1805 DRY ERASE BOARD

Lesson / Versio	<u>n Step</u>	Student Ratio	Student Quantity	Instructor Quantity	Other Quantity	<u>Max</u>	OPTE Miles	MPO Hours
071F1080 / A	TLO	1:40	1	0	0	1	0.0	0.0
	Lesson Max:		1	0	0	1	0.0	0.0
071F1082 / A	TLO	1:40	1	0	0	1	0.0	0.0
	Lesson Max:		1	0	0	1	0.0	0.0
071F1084 / A	TLO	1:40	1	0	0	1	0.0	0.0
	Lesson Max:		1	0	0	1	0.0	0.0
071F1086 / A	TLO	1:40	1	0	0	1	0.0	0.0
	Lesson Max:	•	1	0	0	1	0.0	0.0

Course Name: Officer Candidate School/BOLC I/Phase II (TATS)

Management Category: Resident Preparation Date: 26 May 2005

Status: DCST Validated Optimum Class Size: 40

Status: DCS	o i vallualeu				Ори	mum Class	<b>Size:</b> 40	
		Student	Student	Instructor	<u>Other</u>		OPTE	MPO
Lesson / Version	<u>on</u> <u>Step</u>	<u>Ratio</u>	<b>Quantity</b>	<b>Quantity</b>	<b>Quantity</b>	<u>Max</u>	<u>Miles</u>	<u>Hours</u>
071F1087 / A	TLO	1:40	1	0	1	2	0.0	0.0
	Lesson Max:		1	0	1	2	0.0	0.0
071F1088 / A	TLO	1:40	1	0	0	1	0.0	0.0
	Lesson Max:		1	0	0	1	0.0	0.0
071F1089 / A	TLO	1:40	1	0	0	1	0.0	0.0
	Lesson Max:		1	0	0	1	0.0	0.0
071F1157 / A	TLO	1:40	1	0	0	1	0.0	0.0
	Lesson Max:		1	0	0	1	0.0	0.0
071F1158 / A	TLO	1:40	1	0	0	1	0.0	0.0
	Lesson Max:		1	0	0	1	0.0	0.0
071F1311 / A	TLO	1:40	1	0	0	1	0.0	0.0
	Lesson Max:		1	0	0	1	0.0	0.0
071F1312 / A	TLO	1:40	1	0	0	1	0.0	0.0
	Lesson Max:		1	0	0	1	0.0	0.0
071F1390 / A	TLO	1:40	1	0	1	2	0.0	0.0
	Lesson Max:		1	0	1	2	0.0	0.0
071F1391 / A	TLO	1:40	1	0	0	1	0.0	0.0
	Lesson Max:		1	0	0	1	0.0	0.0
071F1392 / A	TLO	1:40	1	0	0	1	0.0	0.0
	Lesson Max:		1	0	0	1	0.0	0.0
071F1393 / A	TLO	1:40	1	0	0	1	0.0	0.0
	Lesson Max:		1	0	0	1	0.0	0.0
071F1395 / A	TLO	1:40	1	0	0	1	0.0	0.0
	Lesson Max:		1	0	0	1	0.0	0.0
071F1396 / A	TLO	1:40	1	0	0	1	0.0	0.0
	Lesson Max:		1	0	0	1	0.0	0.0
071F1543 / A	TLO	1:40	1	0	0	1	0.0	0.0
	Lesson Max:		1	0	0	1	0.0	0.0
071F1544 / A	TLO	1:40	1	0	0	1	0.0	0.0
	Lesson Max:		1	0	0	1	0.0	0.0
071F1545 / A	TLO	1:40	1	0	0	1	0.0	0.0
	Lesson Max:		1	0	0	1	0.0	0.0
071F1627 / A	TLO	1:40	1	0	0	1	0.0	0.0
	Lesson Max:		1	0	0	1	0.0	0.0
071F1628 / A	TLO	1:40	1	0	0	1	0.0	0.0
	Lesson Max:		1	0	0	1	0.0	0.0
071F1717 / A	TLO	1:40	1	0	0	1	0.0	0.0
	Lesson Max:		1	0	0	1	0.0	0.0

Course Name: Officer Candidate School/BOLC I/Phase II (TATS)

Management Category: Resident Preparation Date: 26 May 2005

Status: DCST Validated Optimum Class Size: 40

Otatus. Do	o i validated				Оры	illiulli Olass	OIZC. TO		
		<u>Student</u>	<u>Student</u>	<u>Instructor</u>	<u>Other</u>			PTEMPO	
<u>Lesson / Versi</u>	on <u>Step</u>	<u>Ratio</u>	<b>Quantity</b>	<b>Quantity</b>	<b>Quantity</b>	<u>Max</u>	<u>Miles</u>	<u>Hours</u>	
071F1756 / A	TLO	1:40	1	0	0	1	0.0	0.0	
	Lesson Max:		1	0	0	1	0.0	0.0	
071F1757 / A	TLO	1:40	1	0	0	1	0.0	0.0	
	Lesson Max:		1	0	0	1	0.0	0.0	
071F1758 / A	TLO	1:40	1	0	0	1	0.0	0.0	
	Lesson Max:		1	0	0	1	0.0	0.0	
071F1759 / A	TLO	1:40	1	0	0	1	0.0	0.0	
	Lesson Max:		1	0	0	1	0.0	0.0	
071F1760 / A	TLO	1:40	1	0	0	1	0.0	0.0	
	Lesson Max:		1	0	0	1	0.0	0.0	
071F1761 / A	TLO	1:40	1	0	0	1	0.0	0.0	
	Lesson Max:		1	0	0	1	0.0	0.0	
071F1762 / A	TLO	1:40	1	0	0	1	0.0	0.0	
	Lesson Max:		1	0	0	1	0.0	0.0	
071F1763 / A	TLO	1:40	1	0	0	1	0.0	0.0	
	Lesson Max:		1	0	0	1	0.0	0.0	
071F1776 / A	TLO	1:40	1	0	0	1	0.0	0.0	
	Lesson Max:		1	0	0	1	0.0	0.0	
071F1777 / A	TLO	1:40	1	0	0	1	0.0	0.0	
	Lesson Max:		1	0	0	1	0.0	0.0	
071F6844 / A	TLO		0	0	1	1	0.0	0.0	
	Lesson Max:		0	0	1	1	0.0	0.0	
071F6850 / A	TLO	1:40	1	0	0	1	0.0	0.0	
	Lesson Max:		1	0	0	1	0.0	0.0	
071F6860 / A	TLO	1:40	1	0	0	1	0.0	0.0	
	Lesson Max:		1	0	0	1	0.0	0.0	
071F6861 / A	TLO	1:40	1	0	0	1	0.0	0.0	
	Lesson Max:		1	0	0	1	0.0	0.0	
071F6862 / A	TLO	1:40	1	0	0	1	0.0	0.0	
	Lesson Max:		1	0	0	1	0.0	0.0	
071F6865 / A	TLO	1:40	1	0	0	1	0.0	0.0	
	Lesson Max:		1	0	0	1	0.0	0.0	
071F6866 / A	TLO	1:40	1	0	0	1	0.0	0.0	
	Lesson Max:		1	0	0	1	0.0	0.0	
071F6868 / A	TLO		0	0	12	12	0.0	0.0	
	Lesson Max:		0	0	12	12	0.0	0.0	
Damarka, Tl O	On assal Ob	عممالما							

Remarks: TLO Or easel. Should be one for each training lane.

Course Name: Officer Candidate School/BOLC I/Phase II (TATS)

Management Category: Resident Preparation Date: 26 May 2005

Status: DCST Validated Optimum Class Size: 40

		Student	Student	Instructor	<u>Other</u>		OPTE	MPO
Lesson / Versi	on <u>Step</u>	Ratio	Quantity	Quantity	Quantity	<u>Max</u>	Miles	<u>Hours</u>
071F6871 / A	TLO	1:40	1	0	0	1	0.0	0.0
	Lesson Max:		1	0	0	1	0.0	0.0
071F6884 / A	TLO	1:40	1	0	1	2	0.0	0.0
	Lesson Max:		1	0	1	2	0.0	0.0
071F6888 / A	TLO	1:40	1	0	0	1	0.0	0.0
	Lesson Max:		1	0	0	1	0.0	0.0
071F6893 / A	TLO		0	0	1	1	0.0	0.0
	Lesson Max:		0	0	1	1	0.0	0.0
071F6895 / A	TLO		0	0	1	1	0.0	0.0
	Lesson Max:		0	0	1	1	0.0	0.0
071F6913 / A	TLO	1:40	1	0	0	1	0.0	0.0
	Lesson Max:		1	0	0	1	0.0	0.0
071F6914 / A	TLO	1:40	1	0	0	1	0.0	0.0
	Lesson Max:		1	0	0	1	0.0	0.0
071F6915 / A	TLO	1:40	1	0	0	1	0.0	0.0
	Lesson Max:		1	0	0	1	0.0	0.0
071F6916 / A	TLO	1:40	1	0	0	1	0.0	0.0
	Lesson Max:		1	0	0	1	0.0	0.0
071F6938 / A	TLO	1:40	1	0	0	1	0.0	0.0
	Lesson Max:		1	0	0	1	0.0	0.0
071F6959 / A	TLO	1:40	1	0	0	1	0.0	0.0
	Lesson Max:		1	0	0	1	0.0	0.0
071F8338 / A	TLO	1:40	1	0	0	1	0.0	0.0
	Lesson Max:		1	0	0	1	0.0	0.0
1	NSN (LIN) Max:		1	0	12	13	0.0	0.0

NSN (LIN): 7250-00-089-3827 CAN, WATER, 5 GAL.

Lesson / Version	<u>Step</u>	Student Ratio	Student Quantity	Instructor Quantity	Other Quantity	<u>Max</u>	<u>OPTE</u> <u>Miles</u>	MPO Hours
071F6873 / A	TLO	1:2	20	0	0	20	0.0	0.0
L	esson Max:	•	20	0	0	20	0.0	0.0
071F6907 / A	TLO	1:5	8	0	0	8	0.0	0.0
L	esson Max:	•	8	0	0	8	0.0	0.0
071F6908 / A	TLO	1:5	8	0	0	8	0.0	0.0
L	esson Max:	•	8	0	0	8	0.0	0.0
071F6927 / A	TLO	1:5	8	0	0	8	0.0	0.0
L	esson Max:		8	0	0	8	0.0	0.0
NSI	N (LIN) Max:		20	0	0	20	0.0	0.0

Course Name: Officer Candidate School/BOLC I/Phase II (TATS)

Management Category: Resident Preparation Date: 26 May 2005

Status: DCST Validated Optimum Class Size: 40

NSN (LIN): 7830-01-127-4181 (M24694) MAT, WRESTLING

	<u>Student</u>	<u>Student</u>	<u>Instructor</u>	<u>Other</u>		<u>OPTEMPO</u>			
Lesson / Version	<u>Step</u>	Ratio	Quantity	Quantity	Quantity	<u>Max</u>	Miles	Hours	
071F6907 / A	TLO	1:40	1	0	0	1	0.0	0.0	
Le	esson Max:	·	1	0	0	1	0.0	0.0	

Remarks: TLO Training environment should be large enough to SAFELY accommodate maximum amount of soldiers.

NSN (LIN) Max: 1 0 0 1 0.0 0.0

NSN (LIN): 8340-00-482-3963 (V48989) TENT

Lesson / Version	<u>Step</u>	Student Ratio	Student Quantity	Instructor Quantity	Other Quantity	<u>Max</u>	OPTE Miles	EMPO Hours
071F6868 / A	TLO	1:40	1	0	2	3	0.0	0.0
Le	esson Max:	·	1	0	2	3	0.0	0.0

Remarks: TLO TLO If students have shelter-half, then they can use tent as warming tent if need arises.

NSN (LIN) Max: 1 0 2 3 0.0 0.0

NSN (LIN): 8345-00-NSN3 FLAG, NATIONAL US

	<u>Student</u>	<u>Student</u>	<u>Instructor</u>	<u>Other</u>		<u>OPTEMPO</u>			
<b>Lesson / Version</b>	<u>Step</u>	<u>Ratio</u>	<b>Quantity</b>	<b>Quantity</b>	<b>Quantity</b>	<u>Max</u>	<u>Miles</u>	<u>Hours</u>	
071F6887 / A	TLO		0	0	1	1	0.0	0.0	_
Lesson Max:		0	0	1	1	0.0	0.0		
NSN	I (LIN) Max:		0	0	1	1	0.0	0.0	

NSN (LIN): M249MG M249 MACHINE GUN

	<u>Studen</u>			<u>Instructor</u>	Instructor Other		<u>OPTEMPO</u>			
Lesson / Version	<u>Step</u>	Ratio	Quantity	Quantity	Quantity	<u>Max</u>	Miles	<u>Hours</u>		
071F6881 / A	TLO	2:9	9	0	0	9	0.0	0.0		
Lesson Max:			9	0	0	9	0.0	0.0		
NS	N (LIN) Max:		9	0	0	9	0.0	0.0		

NSN (LIN): S88164TC M60 MILES KIT M61

	<u>Student</u>	Student	<u>Instructor</u>	<u>Other</u>		<u>OPTEMPO</u>		
Lesson / Version	<u>Step</u>	Ratio	Quantity	Quantity	Quantity	<u>Max</u>	Miles	Hours
071F6881 / A	TLO	1:20	2	0	0	2	0.0	0.0
Lesson Max:		2	0	0	2	0.0	0.0	
NSN (LIN) Max:			2	0	0	2	0.0	0.0

NSN (LIN): S88844TC M249 SAW MILES KIT

<u>Studen</u>			<u>Student</u>	Instructor	<u>Other</u>	<u>OPTEMPO</u>		
Lesson / Version	<u>Step</u>	Ratio	Quantity	Quantity	Quantity	<u>Max</u>	Miles	<u>Hours</u>
071F6881 / A	TLO	2:9	9	0	0	9	0.0	0.0
Le	esson Max:	-	9	0	0	9	0.0	0.0

Course Name: Officer Candidate School/BOLC I/Phase II (TATS)

Management Category: Resident Preparation Date: 26 May 2005

Status: DCST Validated Optimum Class Size: 40

		<u>Student</u>	<u>Student</u>	<b>Instructor</b>	<u>Other</u>		<u>OPTEMPO</u>		
Lesson / Version	<u>Step</u>	<u>Ratio</u>	<b>Quantity</b>	<b>Quantity</b>	<b>Quantity</b>	<u>Max</u>	<u>Miles</u>	<u>Hours</u>	
NSN (LIN) Max:			9	0	0	9	0.0	0.0	

Course Name: Officer Candidate School/BOLC I/Phase II (TATS)

Management Category: Resident Preparation Date: 26 May 2005

Status: DCST Validated Optimum Class Size: 40

# **Support Personnel Summary - Lesson**

Support Personnel Title: Additional Instructors and/or Drill Sergeants

**Support Personnel Classification:** Enlisted

School: (071) Infantry School

Lesson / Version	Student Quantity	Support Personnel Quantity	<u>Man</u> Hours
071F1080 / A	1	0	2.0
071F1082 / A	1	0	2.6
071F1084 / A	1	0	1.0
071F1086 / A	1	0	2.0
071F1087 / A	1	0	6.0
071F1088 / A	1	0	1.0
071F1089 / A	1	0	1.0
071F1157 / A	1	0	3.0
071F1158 / A	1	0	1.0
071F1311 / A	1	0	4.0
071F1312 / A	1	0	1.0
071F1390 / A	1	0	4.0
071F1391 / A	1	0	4.0
071F1392 / A	1	0	4.0
071F1393 / A	1	0	4.0
071F1395 / A	1	0	4.0
071F1396 / A	1	0	1.0
071F1543 / A	1	0	4.0
071F1544 / A	1	0	1.0
071F1545 / A	1	0	1.0
071F1627 / A	1	0	4.0
071F1628 / A	1	0	1.0
071F1717 / A	1	0	3.0
071F1756 / A	1	0	1.0
071F1757 / A	1	0	1.0
071F1758 / A	1	0	1.0
071F1759 / A	1	0	1.0
071F1760 / A	1	0	1.0
071F1761 / A	1	0	1.0
071F1762 / A	1	0	1.0
071F1763 / A	1	0	1.0
071F1776 / A	1	0	7.0
071F1777 / A	1	0	1.0
071F6839 / A	4	0	2.6

06 Sep 2007 15:09

Course Name: Officer Candidate School/BOLC I/Phase II (TATS)

Management Category: Resident Preparation Date: 26 May 2005

Status: DCST Validated Optimum Class Size: 40

Lesson / Version	Student Quantity	Support Personnel Quantity	<u>Man</u> Hours
071F6850 / A	1	<u>Quantity</u> 0	2.0
071F6860 / A	1	0	1.6
071F6861 / A	1	1	1.0
071F6862 / A	1	0	2.0
071F6865 / A	1	0	2.0
071F6866 / A	1	0	10.0
071F6868 / A	2	0	60.0
071F6871 / A	1	0	3.0
071F6873 / A	1	0	3.0
071F6877 / A	2	0	15.0
071F6881 / A	1	0	6.0
071F6884 / A	1	0	3.0
071F6887 / A	1	0	6.0
071F6888 / A	1	0	2.0
071F6907 / A	1	0	1.6
071F6908 / A	1	0	2.6
071F6913 / A	1	0	10.0
071F6914 / A	1	0	1.0
071F6915 / A	1	0	1.0
071F6916 / A	1	0	1.0
071F6927 / A	2	0	16.0
071F6935 / A	1	0	1.0
071F6938 / A	1	0	2.1
071F8338 / A	1	0	3.0
Totals	64	1	234.1

......

**Support Personnel Title:** Ambulance Driver **Support Personnel Classification:** Enlisted

School: (071) Infantry School

Lesson / Version	Student Quantity	Support Personnel Quantity	<u>Man</u> Hours
071F6868 / A	1	0	60.0
071F6873 / A	1	0	3.0
071F6908 / A	1	0	2.6
Totals	3	0	65.6

06 Sep 2007 15:09 13-2

Course Name: Officer Candidate School/BOLC I/Phase II (TATS)

Management Category: Resident Preparation Date: 26 May 2005

Status: DCST Validated Optimum Class Size: 40

Support Personnel Title: Combat Lifesaver Support Personnel Classification: Enlisted School: (157) Army Training Support Center

<u>Lesson / Version</u>	Student Quantity	Support Personnel Quantity	<u>Man</u> Hours
071F6839 / A	1	0	2.6
071F6868 / A	1	0	60.0
Totals	2	0	62.6

.....

Support Personnel Title: Driver

Support Personnel Classification: Enlisted

School: (071) Infantry School

<u>Lesson / Version</u>	Student Quantity	Support Personnel Quantity	<u>Man</u> Hours
071F6868 / A	1	0	60.0
Totals	1	0	60.0

Support Personnel Title: Equipment NCO
Support Personnel Classification: Enlisted
School: (157) Army Training Support Center

<u>Lesson / Version</u>	Student Quantity	Support Personnel Quantity	<u>Man</u> Hours
071F6868 / A	0	0	60.0
Totals	0	0	60.0

Support Personnel Title: Medic

Support Personnel Classification: Enlisted

School: (071) Infantry School

<u>Lesson / Version</u>	<u>Student</u>	<u>Support</u>	<u>Man</u>
	Quantity	Personnel	Hours
		Quantity	

06 Sep 2007 15:09 13-3

Course Name: Officer Candidate School/BOLC I/Phase II (TATS)

Management Category: Resident Preparation Date: 26 May 2005

Status: DCST Validated Optimum Class Size: 40

<u>Lesson / Version</u>	Student Quantity	Support Personnel Quantity	<u>Man</u> Hours
071F6844 / A	1	0	18.0
071F6868 / A	1	0	60.0
071F6873 / A	1	0	3.0
071F6908 / A	1	0	2.6
Totals	4	0	83.6

\_\_\_\_\_\_

06 Sep 2007 15:09

Course Name: Officer Candidate School/BOLC I/Phase II (TATS)

Management Category: Resident Preparation Date: 26 May 2005

Status: DCST Validated Optimum Class Size: 40

#### **TADSS Summary - Lessons**

# **Expendable:**

NSN: MAP (FT BENNING)

MAP OF LOCAL TRAINING AREA (FORT BENNING)

Lesson / Version	<u>Step</u>	<u>Student</u> <u>Ratio</u>	Student Qty	<u>Lesson</u> <u>Qty</u>	Support Qty	<u>Total</u>
071F1087 / A	TLO	1:1	40	0	0	40
Lesson Total			40	0	0	40
Remarks: TLO Re	f no. V745SI	TBENNIMIM	(ed. 002) NS	N 76430140	27275	
TADSS Total:			40	0	0	40

# Non-Expendable:

NSN: GTA 05-02-12 Coordinate Scale And Protractor

<u>Lesson / Version</u>	<u>Step</u>	Student Ratio	Student Qty	<u>Lesson</u> <u>Qty</u>	Support Qty	<u>Total Max</u>
071F6868 / A	TLO	2:1	80	0	0	80
Lesson Max			80	0	0	80
TADSS Max:			80	0	0	80

06 Sep 2007 15:09 14-1

Course Name: Officer Candidate School/BOLC I/Phase II (TATS)

Management Category: Resident Preparation Date: 26 May 2005

Status: DCST Validated Optimum Class Size: 40

# **MRAD Headquarters Validation**

-					
<u>Module:</u> A / 001	<u>Lesson:</u> 071F6844 / A		Time of	Instructor	
<u>Step</u>	Method of Instruction		Instruction	to Student	<u>ICH</u>
Introduction	Lecture		0.1	1:40	0.1
Summary	Lecture		0.1	1:40	0.1
	Less	on Subtotal:	0.2		0.2
	MRA	AD Subtotal:	0.2		0.2
Module: A / 001	<u>Lesson:</u> 071F6871 / A				
<u>Step</u>	Method of Instruction		Time of Instruction	Instructor to Student	<u>ICH</u>
Introduction	Lecture		0.2	1:40	0.2
ELO A (1)	Practical Exercise (Performance)		1.3	1:40	1.3
ELO A (2)	Practical Exercise (Performance)		1.3	1:40	1.3
Summary	Lecture		0.2	1:40	0.2
	Less	on Subtotal:	3.0		3.0
	MRA	AD Subtotal:	3.0		3.0
Module: A / 001	<u>Lesson:</u> 071F6877 / A				
<u>Step</u>	Method of Instruction		Time of Instruction	Instructor to Student	<u>ICH</u>
Introduction	Lecture		0.1	1:20	0.2
Summary	Lecture		0.1	1:20	0.2
	Less	on Subtotal:	0.2		0.4
	MRA	AD Subtotal:	0.2		0.4
<u>Module:</u> A / 001	<u>Lesson:</u> 071F6881 / A				
<u>Step</u>	Method of Instruction		Time of Instruction	Instructor to Student	<u>ICH</u>
Introduction	Lecture		0.1	1:40	0.1
Summary	Lecture		0.1	1:40	0.1
	Less	on Subtotal:	0.2		0.2
	MRA	AD Subtotal:	0.2		0.2

Course Name: Officer Candidate School/BOLC I/Phase II (TATS)

Management Category: Resident Preparation Date: 26 May 2005

Status: DCST Validated Optimum Class Size: 40

Status: DCS1 Vai	idated		Optimum C	lass Size:	40
Module: A / 001	<u>Lesson:</u> 071F688	4 / A			
Step	Method of Instruction		Time of Instruction	Instructor to Student	<u>ICH</u>
Introduction	Lecture		0.1	1:40	0.1
Summary	Lecture		0.1	1:40	0.1
		Lesson Subtotal:	0.2		0.2
		MRAD Subtotal:	0.2		0.2
<u>Module:</u> A / 001	<u>Lesson:</u> 071F688	7 / A			
Step	Method of Instruction		Time of Instruction	Instructor to Student	<u>ICH</u>
Introduction	Lecture		0.0	1:40	0.0
Summary	Lecture		0.0	1:40	0.0
		Lesson Subtotal:	0.0		0.0
		MRAD Subtotal:	0.0		0.0
Module: A / 001	<u>Lesson:</u> 071F688	8 / A		_	
<u>Step</u>	Method of Instruction		Time of Instruction	Instructor to Student	<u>ICH</u>
Introduction	Lecture		0.1	1:40	0.1
ELO A (1)	Conference / Discussion		0.1	1:40	0.1
ELO B (1)	Conference / Discussion		0.1	1:40	0.1
ELO C (1)	Conference / Discussion		0.2	1:40	0.2
ELO D (1)	Conference / Discussion		0.2	1:40	0.2
ELO D (2)	Conference / Discussion		0.2	1:40	0.2
ELO D (3)	Conference / Discussion		0.2	1:40	0.2
ELO E (1)	Conference / Discussion		0.2	1:40	0.2
ELO F (1)	Conference / Discussion		0.3	1:40	0.3
ELO G (1)	Conference / Discussion		0.2	1:40	0.2
ELO H (1)	Conference / Discussion		0.2	1:40	0.2
Summary	Lecture		0.1	1:40	0.1
		Lesson Subtotal:	2.1		2.1
		MRAD Subtotal:	2.1		2.1
Module: A / 001	<u>Lesson:</u> 071F689	5 / A			
	· · · · · · · · · · · · · · · · · · ·		Time of	Instructor	1011
<u>Step</u>	Method of Instruction		Instruction	to Student	<u>ICH</u>
Introduction	Lecture	,	0.1	1:20	0.2
ELO A (1)	Practical Exercise (Performar	nce)	1.8	1:20	3.6
Summary	Conference / Discussion		0.1	1:20	0.2
		Lesson Subtotal:	2.0		4.0
		MRAD Subtotal:	2.0		4.0

Course Name: Officer Candidate School/BOLC I/Phase II (TATS)

Management Category: Resident Preparation Date: 26 May 2005

Status: DCST Validated Optimum Class Size: 40

•			•		
<u>Module:</u> A / 001	<u>Lesson:</u> 071F69	13 / A			
<u>Step</u>	Method of Instruction		Time of Instruction	Instructor to Student	<u>ICH</u>
Introduction	Lecture		0.4	1:40	0.4
ELO A (1)	Conference / Discussion		0.7	1:40	0.7
ELO B (1)	Conference / Discussion		0.7	1:40	0.7
ELO C (1)	Conference / Discussion		0.7	1:40	0.7
ELO D (1)	Conference / Discussion		0.7	1:40	0.7
ELO E (1)	Conference / Discussion		0.7	1:40	0.7
ELO F (1)	Conference / Discussion		0.7	1:40	0.7
ELO G (1)	Conference / Discussion		0.7	1:40	0.7
ELO H (1)	Conference / Discussion		0.7	1:40	0.7
Summary	Lecture		0.4	1:40	0.4
		Lesson Subtotal:	6.4		6.4
		MRAD Subtotal:	6.4		6.4
<u>Module:</u> A / 001	<u>Lesson:</u> 071F69	14 / Δ			
		17//	Time of	Instructor	
<u>Step</u>	Method of Instruction		<u>Instruction</u>	to Student	<u>ICH</u>
Introduction	Lecture		0.1	1:40	0.1
ELO A (1)	Conference / Discussion		8.0	1:40	0.8
Summary	Lecture		0.1	1:40	0.1
		Lesson Subtotal:	1.0		1.0
		MRAD Subtotal:	1.0		1.0
<b>Module:</b> A / 001	<b>Lesson</b> : 071F69	15 / A			
Step	Method of Instruction		Time of Instruction	Instructor to Student	<u>ICH</u>
<del></del>	·				
Introduction Summary	Lecture Lecture		0.1 0.1	1:40 1:40	0.1 0.1
Summary	Lecture			1.40	
		Lesson Subtotal:	0.2		0.2
		MRAD Subtotal:	0.2		0.2
<u>Module:</u> A / 001	<u>Lesson:</u> 071F69	16 / A			
<u>Step</u>	Method of Instruction		Time of Instruction	Instructor to Student	<u>ICH</u>
Introduction	Lecture		0.1	1:40	0.1
Summary	Lecture	<del>-</del>	0.1	1:40	0.1
		Lesson Subtotal:	0.2		0.2
		MRAD Subtotal:	0.2		0.2

Course Name: Officer Candidate School/BOLC I/Phase II (TATS)

Management Category: Resident Preparation Date: 26 May 2005

Status: DCST Validated Optimum Class Size: 40

Otaluo: Bool va			Optimiani C		
<u>Module:</u> A / 001	<u>Lesson:</u> 071F693	38 / A			
Step	Method of Instruction	50 / TC	Time of Instruction	Instructor to Student	<u>ICH</u>
Introduction	Lecture		0.2	1:40	0.2
ELO A (1)	Conference / Discussion		0.4	1:40	0.4
ELO B (1)	Conference / Discussion		0.4	1:40	0.4
ELO C (1)	Conference / Discussion		0.4	1:40	0.4
ELO D ( 1)	Conference / Discussion		0.6	1:40	0.6
Summary	Lecture		0.2	1:40	0.2
		Lesson Subtotal:	2.2		2.2
		MRAD Subtotal:	2.2		2.2
<u>Module:</u> A / 001	<u>Lesson:</u> 071F695	59 / A			
<u>Step</u>	Method of Instruction		Time of Instruction	Instructor to Student	<u>ICH</u>
Introduction	Lecture		0.1	1:40	0.1
ELO A (1)	Conference / Discussion		0.1	1:40	0.1
ELO A (2)	Research / Study		14.7	1:40	14.7
Summary	Lecture		0.1	1:40	0.1
		Lesson Subtotal:	15.0		15.0
		MRAD Subtotal:	15.0		15.0
Module: A / 001	<u>Lesson:</u> 071F833	38 / A			
<u>Step</u>	Method of Instruction		Time of Instruction	Instructor to Student	<u>ICH</u>
Introduction	Lecture		0.1	1:40	0.1
TLO ( 1)	Conference / Discussion		0.9	1:40	0.9
TLO ( 2)	Conference / Discussion		1.0	1:40	1.0
TLO ( 3)	Conference / Discussion		1.0	1:40	1.0
Summary	Lecture		0.1	1:40	0.1
		Lesson Subtotal:	3.1		3.1
		MRAD Subtotal:	3.1		3.1
<u>Module:</u> B / 001	<u>Lesson:</u> 071F175	56 / A			
<u>Step</u>	Method of Instruction		Time of Instruction	Instructor to Student	<u>ICH</u>
Introduction	Lecture		0.1	1:40	0.1
ELO A (1)	Conference / Discussion		0.2	1:40	0.2
ELO B (1)	Conference / Discussion		0.3	1:40	0.3
ELO C (1)	Conference / Discussion		0.2	1:40	0.2
ELO D (1)	Conference / Discussion		0.2	1:40	0.2
Summary	Lecture		0.1	1:40	0.1
		Lesson Subtotal:	1.1		1.1
		MRAD Subtotal:	1.1		1.1

Course Name: Officer Candidate School/BOLC I/Phase II (TATS)

Management Category: Resident Preparation Date: 26 May 2005

Status: DCST Validated Optimum Class Size: 40

otatus. Door va	iluateu		Ориниин	iass size.	+0
<u>Module:</u> B / 001	<u>Lesson:</u> 071F1757 /	Δ			
Step	Method of Instruction	, (	Time of Instruction	Instructor to Student	<u>ICH</u>
Introduction	Lecture		0.1	1:40	0.1
ELO A ( 1)	Conference / Discussion		0.3	1:40	0.3
ELO B (1)	Conference / Discussion		0.2	1:40	0.2
ELO C (1)	Conference / Discussion		0.2	1:40	0.2
ELO D (1)	Conference / Discussion		0.2	1:40	0.2
Summary	Lecture		0.1	1:40	0.1
•		esson Subtotal:	1.1		1.1
		MRAD Subtotal:	1.1		1.1
<u>Module:</u> B / 001	<u>Lesson:</u> 071F1758 /	A	Time of	Instructor	
<u>Step</u>	Method of Instruction		<u>Instruction</u>	to Student	<u>ICH</u>
Introduction	Lecture		0.1	1:40	0.1
ELO A (1)	Conference / Discussion		0.4	1:40	0.4
ELO B (1)	Conference / Discussion		0.5	1:40	0.5
Summary	Lecture		0.1	1:40	0.1
	L	esson Subtotal:	1.1		1.1
	1	MRAD Subtotal:	1.1		1.1
Module: B / 001	<u>Lesson:</u> 071F1759 / <u>Method of Instruction</u>	A	Time of Instruction	Instructor to Student	<u>ICH</u>
Introduction	Lecture		0.1	1:40	0.1
ELO A (1)	Conference / Discussion		0.3	1:40	0.3
ELO A (2)	Practical Exercise (Performance	)	0.1	1:40	0.1
ELO B (1)	Conference / Discussion		0.4	1:40	0.4
Summary	Lecture		0.1	1:40	0.1
	L	esson Subtotal:	1.0		1.0
	1	MRAD Subtotal:	1.0		1.0
Module: B / 001	<u>Lesson:</u> 071F1760 /	A	Time of	lm oturete e	
Step	Method of Instruction		Time of Instruction	Instructor to Student	<u>ICH</u>
Introduction	Lecture		0.1	1:40	0.1
ELO A (1)	Conference / Discussion		0.2	1:40	0.2
ELO B (1)	Conference / Discussion		0.3	1:40	0.3
ELO C (1)	Conference / Discussion		0.2	1:40	0.2
ELO D (1)	Conference / Discussion		0.2	1:40	0.2
Summary	Lecture		0.1	1:40	0.1
	L	esson Subtotal:	1.1		1.1
		MRAD Subtotal:	1.1		1.1

Course Name: Officer Candidate School/BOLC I/Phase II (TATS)

Management Category: Resident Preparation Date: 26 May 2005

Status: DCST Validated Optimum Class Size: 40

Status. DOST va	ilualeu		Optimum C	lass size.	40
<u>Module:</u> B / 001	<u>Lesson:</u> 071F176	s1 / A			
Step	Method of Instruction		Time of Instruction	Instructor to Student	<u>ICH</u>
Introduction	Lecture		0.1	1:40	0.1
ELO A (1)	Conference / Discussion		0.3	1:40	0.3
ELO B (1)	Conference / Discussion		0.2	1:40	0.2
ELO C (1)	Conference / Discussion		0.2	1:40	0.2
ELO D (1)	Conference / Discussion		0.2	1:40	0.2
Summary	Lecture		0.1	1:40	0.1
		Lesson Subtotal:	1.1		1.1
		MRAD Subtotal:	1.1		1.1
<u>Module:</u> B / 001	<u>Lesson:</u> 071F176	62 / A			
Step	Method of Instruction		Time of Instruction	Instructor to Student	<u>ICH</u>
Introduction	Lecture		0.1	1:40	0.1
ELO A (1)	Conference / Discussion		0.7	1:40	0.7
ELO A (2)	Conference / Discussion		0.2	1:40	0.2
Summary	Lecture		0.1	1:40	0.1
		Lesson Subtotal:	1.1		1.1
		MRAD Subtotal:	1.1		1.1
<u>Module:</u> B / 001	<u>Lesson:</u> 071F176	3 / A			
Step	Method of Instruction		Time of Instruction	Instructor to Student	<u>ICH</u>
Introduction	Lecture		0.1	1:40	0.1
TLO (1)	Test		0.8	1:40	0.8
Summary	Lecture		0.1	1:40	0.1
		Lesson Subtotal:	1.0		1.0
		MRAD Subtotal:	1.0		1.0
<u>Module:</u> B / 001	<u>Lesson:</u> 071F686	66 / A			
<u>Step</u>	Method of Instruction		Time of Instruction	Instructor to Student	<u>ICH</u>
Introduction	Lecture		0.1	1:40	0.1
ELO A (1)	Lecture		1.8	1:40	1.8
ELO A (2)	Practical Exercise (Performan	nce)	8.0	1:40	8.0
Summary	Lecture	<del>-</del>	0.1	1:40	0.1
		Lesson Subtotal:	10.0		10.0
		MRAD Subtotal:	10.0		10.0

Course Name: Officer Candidate School/BOLC I/Phase II (TATS)

Management Category: Resident Preparation Date: 26 May 2005

Status: DCST Validated Optimum Class Size: 40

<u>Module:</u> C / 001	<u>Lesson:</u> 071F1390 / A	T100 0 0 f	In administration	
<u>Step</u>	Method of Instruction	<u>Time of</u> <u>Instruction</u>	Instructor to Student	<u>ICH</u>
Introduction	Lecture	0.1	1:40	0.1
ELO A (1)	Lecture	0.5	1:40	0.5
ELO B (1)	Lecture	0.4	1:40	0.4
ELO B (2)	Practical Exercise (Performance)	0.2	1:40	0.2
ELO C (1)	Practical Exercise (Performance)	0.2	1:40	0.2
ELO D (1)	Lecture	0.2	1:40	0.2
ELO E (1)	Lecture	0.1	1:40	0.1
ELO E (2)	Lecture	0.1	1:40	0.1
ELO E (3)	Practical Exercise (Performance)	0.1	1:40	0.1
ELO F (1)	Demonstration	0.2	1:40	0.2
ELO F (2)	Demonstration	0.3	1:40	0.3
ELO F (3)	Demonstration	0.1	1:40	0.1
ELO F (4)	Demonstration	0.4	1:40	0.4
ELO G (1)	Demonstration	0.3	1:40	0.3
ELO G (2)	Demonstration	0.3	1:40	0.3
ELO G (3)	Demonstration	0.4	1:40	0.4
Summary	Lecture	0.1	1:40	0.1
	Lesson Subto	otal: 4.0		4.0
	MRAD Subte	otal: 4.0		4.0

Module: C / 001	Lesson: 071F139	1 / A			
Step	Method of Instruction		Time of Instruction	Instructor to Student	<u>ICH</u>
Introduction	Lecture		0.1	1:40	0.1
ELO A (1)	Conference / Discussion		0.9	1:40	0.9
ELO B (1)	Conference / Discussion		3.0	1:40	3.0
Summary	Lecture		0.1	1:40	0.1
		Lesson Subtotal:	4.1		4.1
		MRAD Subtotal:	4.1		4.1

Course Name: Officer Candidate School/BOLC I/Phase II (TATS)

Management Category: Resident Preparation Date: 26 May 2005

Status: DCST Validated Optimum Class Size: 40

Otatus. Door va	iluatou		Optimiani C	nass Oizc.	40
<u>Module:</u> C / 001	<u>Lesson:</u> 071F139	22 / A			
· · · · · · · · · · · · · · · · · · ·		02 / A	Time of	Instructor	
<u>Step</u>	Method of Instruction		Instruction	to Student	<u>ICH</u>
Introduction	Lecture		0.1	1:40	0.1
ELO A (1)	Conference / Discussion		1.9	1:40	1.9
ELO B ( 1) Summary	Conference / Discussion		2.0	1:40	2.0 0.1
Summary	Lecture		0.1	1:40	
		Lesson Subtotal:	4.1		4.1
		MRAD Subtotal:	4.1		4.1
<u>Module:</u> C / 001	<u>Lesson:</u> 071F139	93 / A			
<u>Step</u>	Method of Instruction		Time of Instruction	Instructor to Student	<u>ICH</u>
Introduction	Lecture		0.1	1:40	0.1
ELO A (1)	Conference / Discussion		1.3	1:40	1.3
ELO B (1)	Conference / Discussion		1.3	1:40	1.3
ELO C (1)	Conference / Discussion		1.3	1:40	1.3
Summary	Lecture		0.1	1:40	0.1
		Lesson Subtotal:	4.1		4.1
		MRAD Subtotal:	4.1		4.1
<u>Module:</u> C / 001	<u>Lesson:</u> 071F139	95 / A	Time of	Instructor	
<u>Step</u>	Method of Instruction		Instruction	to Student	<u>ICH</u>
Introduction	Lecture		0.4	1:40	0.4
ELO A (1)	Conference / Discussion		0.9	1:40	0.9
ELO B (1)	Conference / Discussion		0.9	1:40	0.9
ELO C (1)	Conference / Discussion		0.9	1:40	0.9
ELO D ( 1)	Conference / Discussion		0.9	1:40	0.9
Summary	Lecture		0.4	1:40	0.4
		Lesson Subtotal:	4.4		4.4
		MRAD Subtotal:	4.4		4.4
Module: C / 001	<u>Lesson:</u> 071F139	96 / A	Time of	Instructor	
<u>Step</u>	Method of Instruction		Time of Instruction	Instructor to Student	<u>ICH</u>
Introduction	Lecture		0.1	1:40	0.1
ELO A (1)	Test		0.8	1:40	0.8
Summary	Lecture		0.1	1:40	0.1
		Lesson Subtotal:	1.0		1.0
		MRAD Subtotal:	1.0		1.0

Course Name: Officer Candidate School/BOLC I/Phase II (TATS)

Management Category: Resident Preparation Date: 26 May 2005

Status: DCST Validated Optimum Class Size: 40

Module: C / 001	<u>Lesson:</u> 071F6893 / A			
Step	Method of Instruction	Time of Instruction	Instructor to Student	<u>ICH</u>
Introduction	Lecture	0.0	1:40	0.0
ELO A (1)	Conference/Demonstration	0.0	1:40	0.0
ELO A (2)	Practical Exercise (Performance)	0.0	1:40	0.0
Summary	Lecture	0.0	1:40	0.0
	Lesson Subtotal:	0.0		0.0
	MRAD Subtotal:	0.0		0.0

M 1 1 1 D / 004	074545	40 / 4			
<u>Module:</u> D / 001	<u>Lesson:</u> 071F154	43 / A	Time of	Instructor	
<u>Step</u>	Method of Instruction		Instruction	to Student	<u>ICH</u>
Introduction	Lecture		0.2	1:40	0.2
ELO A (1)	Conference / Discussion		0.2	1:40	0.2
ELO A (2)	Conference / Discussion		0.2	1:40	0.2
ELO B (1)	Conference / Discussion		0.2	1:40	0.2
ELO B (2)	Conference / Discussion		0.2	1:40	0.2
ELO B (3)	Conference / Discussion		0.2	1:40	0.2
ELO C (1)	Conference / Discussion		0.2	1:40	0.2
ELO C (2)	Conference / Discussion		0.2	1:40	0.2
ELO C (3)	Conference / Discussion		0.2	1:40	0.2
ELO C (4)	Conference / Discussion		0.1	1:40	0.1
ELO D (1)	Conference / Discussion		0.1	1:40	0.1
ELO D (2)	Conference / Discussion		0.1	1:40	0.1
ELO D (3)	Conference / Discussion		0.1	1:40	0.1
ELO E (1)	Conference / Discussion		0.2	1:40	0.2
ELO E (2)	Conference / Discussion		0.1	1:40	0.1
ELO F (1)	Conference / Discussion		0.2	1:40	0.2
ELO F (2)	Conference / Discussion		0.1	1:40	0.1
ELO G (1)	Conference / Discussion		0.1	1:40	0.1
ELO G (2)	Conference / Discussion		0.1	1:40	0.1
ELO G (3)	Conference / Discussion		0.1	1:40	0.1
ELO H (1)	Conference / Discussion		0.1	1:40	0.1
ELO H (2)	Conference / Discussion		0.1	1:40	0.1
ELO H (3)	Conference / Discussion		0.1	1:40	0.1
ELO I (1)	Conference / Discussion		0.2	1:40	0.2
ELO 1 (2)	Conference / Discussion		0.1	1:40	0.1
ELO J (1)	Conference / Discussion		0.2	1:40	0.2
ELO J (2)	Conference / Discussion		0.1	1:40	0.1
Summary	Lecture		0.1	1:40	0.1
		Lesson Subtotal:	4.1		4.1
		MRAD Subtotal:	4.1		4.1

Course Name: Officer Candidate School/BOLC I/Phase II (TATS)

Management Category: Resident Preparation Date: 26 May 2005

Status: DCST Validated Optimum Class Size: 40

Status: DCST Val	lidated		Optimum C	lass Size:	40
<u>Module:</u> D / 001	<u>Lesson:</u> 071F15	44 / A			
<u>Step</u>	Method of Instruction		Time of Instruction	Instructor to Student	<u>ICH</u>
Introduction	Lecture		0.1	1:40	0.1
ELO A (1)	Conference / Discussion		8.0	1:40	0.8
Summary	Lecture		0.1	1:40	0.1
		Lesson Subtotal:	1.0		1.0
		MRAD Subtotal:	1.0		1.0
<u>Module:</u> D / 001	<u>Lesson:</u> 071F15	45 / A			
<u>Step</u>	Method of Instruction		Time of Instruction	Instructor to Student	<u>ICH</u>
Introduction	Lecture		0.1	1:40	0.1
ELO A (1)	Test		0.8	1:40	0.8
Summary	Lecture		0.1	1:40	0.1
		Lesson Subtotal:	1.0		1.0
		MRAD Subtotal:	1.0		1.0
Madula, E / 001	Lanan, 071F10	20 / A			
<u>Module:</u> E / 001	<u>Lesson:</u> 071F108	50 / A	Time of	Instructor	
<u>Step</u>	Method of Instruction		Instruction	to Student	<u>ICH</u>
Introduction	Lecture		0.1	1:40	0.1
ELO A (1)	Conference / Discussion		0.4	1:40	0.4
ELO B (1)	Conference / Discussion		0.5	1:40	0.5
ELO C (1)	Conference / Discussion		0.5	1:40	0.5
ELO D (1)	Conference / Discussion		0.5	1:40	0.5
Summary	Lecture		0.1	1:40	0.1
		Lesson Subtotal:	2.1		2.1
		MRAD Subtotal:	2.1		2.1
<u>Module:</u> E / 001	<u>Lesson:</u> 071F108	32 / A			
<u>Step</u>	Method of Instruction		<u>Time of</u> <u>Instruction</u>	Instructor to Student	<u>ICH</u>
Introduction	Lecture		0.2	1:40	0.2
ELO A (1)	Lecture		0.3	1:40	0.3
ELO B (1)	Lecture		0.3	1:40	0.3
ELO C (1)	Lecture		0.3	1:40	0.3
ELO D (1)	Lecture		1.0	1:40	1.0
ELO E (1)	Lecture		0.3	1:40	0.3
Summary	Lecture		0.2	1:40	0.2
		Lesson Subtotal:	2.6		2.6
		MRAD Subtotal:	2.6		2.6

Course Name: Officer Candidate School/BOLC I/Phase II (TATS)

Management Category: Resident Preparation Date: 26 May 2005

Status: DCST Validated Optimum Class Size: 40

Status: DCST Val	lidated		Optimum C	lass Size:	40
<u>Module:</u> E / 001	<u>Lesson:</u> 071F108 <sup>2</sup>	4 / A			
<u>Step</u>	Method of Instruction		Time of Instruction	Instructor to Student	<u>ICH</u>
Introduction	Lecture		0.1	1:40	0.1
ELO A (1)	Test		8.0	1:40	0.8
Summary	Lecture		0.1	1:40	0.1
		Lesson Subtotal:	1.0		1.0
		MRAD Subtotal:	1.0		1.0
<u>Module:</u> E / 001	<u>Lesson:</u> 071F6850	D / A			
Step	Method of Instruction		Time of Instruction	Instructor to Student	<u>ICH</u>
Introduction	Lecture		0.2	1:40	0.2
ELO A (1)	Conference / Discussion		0.6	1:40	0.6
ELO B (1)	Conference / Discussion		0.6	1:40	0.6
ELO C (1)	Conference / Discussion		0.6	1:40	0.6
Summary	Lecture		0.2	1:40	0.2
		Lesson Subtotal:	2.2		2.2
		MRAD Subtotal:	2.2		2.2
Module: E / 001	<b>Lesson</b> : 071F6865	5 / A			
· <u> </u>		5770	Time of	Instructor	
<u>Step</u>	Method of Instruction		<u>Instruction</u>	to Student	<u>ICH</u>
Introduction	Lecture		0.2	1:40	0.2
ELO B (1)	Conference / Discussion		0.3	1:40	0.3
ELO C (1)	Conference / Discussion		0.3	1:40	0.3
ELO D (1)	Conference / Discussion		0.3	1:40	0.3
ELO E (1)	Conference / Discussion		0.3	1:40	0.3
ELO F (1)	Conference / Discussion		0.3	1:40	0.3
Summary			0.2	1:40	0.2
		Lesson Subtotal:	1.9		1.9
		MRAD Subtotal:	1.9		1.9
<u>Module:</u> F / 001	<u>Lesson:</u> 071F1086	6 / A			
<u>Step</u>	Method of Instruction		Time of Instruction	Instructor to Student	<u>ICH</u>
Introduction	Lecture		0.1	1:40	0.1
ELO A (1)	Conference/Demonstration		0.9	1:40	0.9
ELO B (1)	Practical Exercise (Performan	ice)	0.9	1:40	0.9
Summary	Lecture		0.1	1:40	0.1
		Lesson Subtotal:	2.0	<b>-</b>	2.0
		MRAD Subtotal:	2.0		2.0

Course Name: Officer Candidate School/BOLC I/Phase II (TATS)

Management Category: Resident Preparation Date: 26 May 2005

Status: DCST Validated Optimum Class Size: 40

			•		
<u>Module:</u> F / 001	<u>Lesson:</u> 071F1087 / A	Λ.			
Step	Method of Instruction		Time of Instruction	Instructor to Student	<u>ICH</u>
Introduction	Lecture		0.3	1:40	0.3
ELO A (1)	Conference / Discussion		0.8	1:40	0.8
ELO B (1)	Conference / Discussion		0.8	1:40	0.8
ELO C (1)	Conference / Discussion		8.0	1:40	0.8
ELO D (1)	Practical Exercise (Performance)		2.0	1:40	2.0
ELO D (2)	Practical Exercise (Performance)		1.0	1:40	1.0
Summary	Lecture		0.3	1:40	0.3
	Le	sson Subtotal:	6.0		6.0
	M	RAD Subtotal:	6.0		6.0
<u>Module:</u> F / 001	<u>Lesson:</u> 071F1088 / A	1			
Step	Method of Instruction		Time of Instruction	Instructor to Student	<u>ICH</u>
Introduction	Lecture		0.1	1:40	0.1
ELO A (1)	Conference / Discussion		0.1	1:40	0.1
ELO B (1)	Conference / Discussion		0.2	1:40	0.2
ELO C (1)	Conference / Discussion		0.2	1:40	0.2
ELO D (1)	Conference / Discussion		0.4	1:40	0.4
Summary	Lecture		0.1	1:40	0.1
	Le	sson Subtotal:	1.1		1.1
	M	IRAD Subtotal:	1.1		1.1
<u>Module:</u> F / 001	<b>Lesson</b> : 071F1089 / A				
Module:	<u> </u>	•	Time of	Instructor	
<u>Step</u>	Method of Instruction		<u>Instruction</u>	to Student	<u>ICH</u>
Introduction	Lecture		0.1	1:40	0.1
ELO A (1)	Test		0.8	1:40	0.8
Summary	Lecture		0.1	1:40	0.1
	Le	sson Subtotal:	1.0		1.0
	M	IRAD Subtotal:	1.0		1.0
<u>Module:</u> F / 001	<u>Lesson:</u> 071F6860 / A				
		•	Time of	Instructor	
<u>Step</u>	Method of Instruction		Instruction	to Student	<u>ICH</u>
Introduction	Lecture		0.1	1:40	0.1
ELO A (1)	Conference / Discussion		0.1	1:40	0.1
ELO A (2)	Conference / Discussion		0.1	1:40	0.1
ELO A (3)	Conference / Discussion		0.1	1:40	0.1
ELO B (1)	Conference / Discussion		0.1	1:40	0.1
ELO B (2)	Conference / Discussion		0.1	1:40	0.1
ELO B (3)	Conference / Discussion		0.1	1:40	0.1

Course Name: Officer Candidate School/BOLC I/Phase II (TATS)

Management Category: Resident Preparation Date: 26 May 2005

Status: DCST Validated Optimum Class Size: 40

Module: F / 001	<u>Lesson:</u> 071F6860 / A				
Step	Method of Instruction		Time of Instruction	Instructor to Student	<u>ICH</u>
ELO C (1)	Conference / Discussion		0.1	1:40	0.1
ELO C (2)	Conference / Discussion		0.1	1:40	0.1
ELO C (3)	Conference / Discussion		0.1	1:40	0.1
ELO C (4)	Conference / Discussion		0.1	1:40	0.1
ELO C (5)	Conference / Discussion		0.1	1:40	0.1
ELO D (1)	Conference / Discussion		0.1	1:40	0.1
ELO D (2)	Conference / Discussion		0.1	1:40	0.1
Summary	Lecture		0.2	1:40	0.2
	Le	sson Subtotal:	1.6		1.6
	M	RAD Subtotal:	1.6		1.6

Course Name: Officer Candidate School/BOLC I/Phase II (TATS)

Management Category: Resident Preparation Date: 26 May 2005

Status: DCST Validated Optimum Class Size: 40

	Status: DCST Validated		Optimum Class Size:		40
Module: G / 001	<u>Lesson:</u> 071F115	7 / A			
Step	Method of Instruction		Time of Instruction	Instructor to Student	<u>ICH</u>
Introduction	Lecture		0.1	1:40	0.1
ELO A (1)	Conference / Discussion		0.2	1:40	0.2
ELO A (2)	Conference / Discussion		0.1	1:40	0.1
ELO B (1)	Conference / Discussion		0.2	1:40	0.2
ELO B (2)	Conference / Discussion		0.2	1:40	0.2
ELO C (1)	Conference / Discussion		0.2	1:40	0.2
ELO C (2)	Conference / Discussion		0.2	1:40	0.2
ELO D (1)	Conference / Discussion		0.2	1:40	0.2
ELO D (2)	Conference / Discussion		0.1	1:40	0.1
ELO D (3)	Conference / Discussion		0.1	1:40	0.1
ELO E (1)	Conference / Discussion		0.1	1:40	0.1
ELO E (2)	Conference / Discussion		0.4	1:40	0.4
ELO F (1)	Conference / Discussion		0.3	1:40	0.3
ELO F (2)	Conference / Discussion		0.2	1:40	0.2
Summary	Lecture		0.1	1:40	0.1
		Lesson Subtotal:	2.7		2.7
		MRAD Subtotal:	2.7		2.7
		2 / 4			
<u>Module:</u> G / 001	<u>Lesson:</u> 071F115	3 / A	Time of	Instructor	
<u>Step</u>	Method of Instruction		Instruction	to Student	<u>ICH</u>
Introduction	Lecture		0.1	1:40	0.1
Introduction ELO A (1)	Lecture Test		0.1 0.8	1:40 1:40	0.1 0.8
				_	
ELO A (1)	Test	Lesson Subtotal:	0.8	1:40	0.8
ELO A (1)	Test	Lesson Subtotal:	0.8 0.1	1:40	0.8 0.1
ELO A (1)	Test		0.8 0.1 1.0	1:40	0.8 0.1 1.0
ELO A ( 1) Summary	Test Lecture	MRAD Subtotal:	0.8 0.1 1.0	1:40	0.8 0.1 1.0
ELO A ( 1) Summary	Test Lecture  Lesson: 071F162	MRAD Subtotal:	0.8 0.1 1.0 1.0	1:40 1:40 	0.8 0.1 1.0 1.0
ELO A ( 1) Summary Module: H / 001 Step	Test Lecture  Lesson: 071F162	MRAD Subtotal:	0.8 0.1 1.0 1.0	1:40 1:40 	0.8 0.1 1.0 1.0
ELO A ( 1) Summary  Module: H / 001  Step  Introduction	Test Lecture  Lesson: 071F162  Method of Instruction Lecture	MRAD Subtotal:	0.8 0.1 1.0 1.0 Time of Instruction 0.1	1:40 1:40 Instructor to Student 1:40	0.8 0.1 1.0 1.0
ELO A ( 1) Summary  Module: H / 001  Step  Introduction ELO A ( 1)	Test Lecture  Lesson: 071F162  Method of Instruction Lecture Conference/Demonstration	MRAD Subtotal:	0.8 0.1 1.0 1.0 Time of Instruction 0.1 0.5	1:40 1:40 Instructor to Student 1:40 1:40	0.8 0.1 1.0 1.0 1.0
ELO A ( 1) Summary  Module: H / 001  Step Introduction ELO A ( 1) ELO B ( 1)	Lesson: 071F162  Method of Instruction  Lecture  Conference/Demonstration  Conference/Demonstration	MRAD Subtotal:	0.8 0.1 1.0 1.0 1.0 Time of Instruction 0.1 0.5 0.5	1:40 1:40 Instructor to Student 1:40 1:40 1:40	0.8 0.1 1.0 1.0 1.0
ELO A ( 1) Summary  Module: H / 001  Step Introduction ELO A ( 1) ELO B ( 1) ELO C ( 1)	Lesson: 071F162  Method of Instruction  Lecture  Conference/Demonstration  Conference/Demonstration  Conference/Demonstration	MRAD Subtotal:	0.8 0.1 1.0 1.0 1.0 Time of Instruction 0.1 0.5 0.5 0.5	1:40 1:40 Instructor to Student 1:40 1:40 1:40 1:40	0.8 0.1 1.0 1.0 1.0 ICH 0.1 0.5 0.5 0.5
ELO A ( 1) Summary  Module: H / 001  Step Introduction ELO A ( 1) ELO B ( 1) ELO C ( 1) ELO D ( 1)	Lesson: 071F162  Method of Instruction  Lecture  Conference/Demonstration  Conference/Demonstration  Conference/Demonstration  Conference/Demonstration  Conference/Demonstration	MRAD Subtotal:	0.8 0.1 1.0 1.0 Time of Instruction 0.1 0.5 0.5 0.5 0.5	1:40 1:40 1:40 1:40 1:40 1:40 1:40 1:40	0.8 0.1 1.0 1.0 1.0 ICH 0.1 0.5 0.5 0.5 0.5
ELO A ( 1) Summary  Module: H / 001  Step Introduction ELO A ( 1) ELO B ( 1) ELO C ( 1) ELO D ( 1) ELO E ( 1)	Lesson: 071F162  Method of Instruction  Lecture  Conference/Demonstration  Conference/Demonstration  Conference/Demonstration  Conference/Demonstration  Conference/Demonstration  Conference/Demonstration  Conference/Demonstration	MRAD Subtotal:	0.8 0.1 1.0 1.0 1.0 Time of Instruction 0.1 0.5 0.5 0.5 0.5	1:40 1:40 1:40 1:40 1:40 1:40 1:40 1:40	0.8 0.1 1.0 1.0 1.0 1.0 0.5 0.5 0.5 0.5 0.5
ELO A ( 1) Summary  Module: H / 001  Step Introduction ELO A ( 1) ELO B ( 1) ELO C ( 1) ELO D ( 1) ELO E ( 1) ELO F ( 1)	Lesson: 071F162  Method of Instruction  Lecture  Conference/Demonstration  Conference/Demonstration  Conference/Demonstration  Conference/Demonstration  Conference/Demonstration  Conference/Demonstration  Conference/Demonstration  Conference/Demonstration	MRAD Subtotal:	0.8 0.1 1.0 1.0 1.0 Time of Instruction 0.1 0.5 0.5 0.5 0.5 0.5	1:40 1:40 1:40 1:40 1:40 1:40 1:40 1:40	0.8 0.1 1.0 1.0 1.0 ICH 0.1 0.5 0.5 0.5 0.5 0.5
ELO A ( 1) Summary  Module: H / 001  Step  Introduction ELO A ( 1) ELO B ( 1) ELO C ( 1) ELO D ( 1) ELO E ( 1) ELO F ( 1) ELO G ( 1)	Lesson: 071F162  Method of Instruction  Lecture  Conference/Demonstration  Conference/Demonstration  Conference/Demonstration  Conference/Demonstration  Conference/Demonstration  Conference/Demonstration  Conference/Demonstration	MRAD Subtotal:	0.8 0.1 1.0 1.0 1.0 Time of Instruction 0.1 0.5 0.5 0.5 0.5 0.5 0.5	1:40 1:40 1:40 1:40 1:40 1:40 1:40 1:40	0.8 0.1 1.0 1.0 1.0 ICH 0.1 0.5 0.5 0.5 0.5 0.5 0.5
ELO A ( 1) Summary  Module: H / 001  Step Introduction ELO A ( 1) ELO B ( 1) ELO C ( 1) ELO D ( 1) ELO E ( 1) ELO F ( 1)	Lesson: 071F162  Method of Instruction  Lecture  Conference/Demonstration  Conference/Demonstration  Conference/Demonstration  Conference/Demonstration  Conference/Demonstration  Conference/Demonstration  Conference/Demonstration  Conference/Demonstration	MRAD Subtotal:	0.8 0.1 1.0 1.0 1.0 Time of Instruction 0.1 0.5 0.5 0.5 0.5 0.5	1:40 1:40 1:40 1:40 1:40 1:40 1:40 1:40	0.8 0.1 1.0 1.0 1.0 ICH 0.1 0.5 0.5 0.5 0.5 0.5
ELO A ( 1) Summary  Module: H / 001  Step  Introduction ELO A ( 1) ELO B ( 1) ELO C ( 1) ELO D ( 1) ELO E ( 1) ELO F ( 1) ELO G ( 1)	Lesson: 071F162  Method of Instruction  Lecture  Conference/Demonstration  Conference/Demonstration  Conference/Demonstration  Conference/Demonstration  Conference/Demonstration  Conference/Demonstration  Conference/Demonstration  Conference/Demonstration  Conference/Demonstration  Conference/Demonstration	MRAD Subtotal:	0.8 0.1 1.0 1.0 1.0 Time of Instruction 0.1 0.5 0.5 0.5 0.5 0.5 0.5	1:40 1:40 1:40 1:40 1:40 1:40 1:40 1:40	0.8 0.1 1.0 1.0 1.0 ICH 0.1 0.5 0.5 0.5 0.5 0.5 0.5

Course Name: Officer Candidate School/BOLC I/Phase II (TATS)

Management Category: Resident Preparation Date: 26 May 2005

Status: DCST Validated Optimum Class Size: 40

Status. Door var	iluateu		Оринин С	nass oize.	+0
<u>Module:</u> H / 001	<u>Lesson:</u> 071F162	8 / A			
<u>Step</u>	Method of Instruction		Time of Instruction	Instructor to Student	<u>ICH</u>
Introduction	Lecture		0.1	1:40	0.1
ELO A (1)	Test		0.8	1:40	0.8
Summary	Lecture		0.1	1:40	0.1
		Lesson Subtotal:	1.0		1.0
		MRAD Subtotal:	1.0		1.0
<u>Module:</u> I / 001	<u>Lesson:</u> 071F131	1 / A	<b>-</b> ,		
<u>Step</u>	Method of Instruction		Time of Instruction	Instructor to Student	<u>ICH</u>
Introduction	Lecture		0.1	1:40	0.1
ELO A (1)	Conference / Discussion		0.5	1:40	0.5
ELO B (1)	Conference / Discussion		0.5	1:40	0.5
ELO C (1)	Conference / Discussion		0.5	1:40	0.5
ELO D (1)	Conference / Discussion		0.5	1:40	0.5
ELO E (1)	Conference / Discussion		0.5	1:40	0.5
ELO F (1)	Conference / Discussion		0.5	1:40	0.5
ELO G (1)	Conference / Discussion		0.5	1:40	0.5
ELO H (1)	Conference / Discussion		0.4	1:40	0.4
Summary	Lecture		0.1	1:40	0.1
		Lesson Subtotal:	4.1		4.1
		MRAD Subtotal:	4.1		4.1
<b>Module:</b> I / 001	<u>Lesson:</u> 071F131	2 / Δ			
inodule.	<u>Leason:</u> 07 11 101	2/7	Time of	Instructor	
<u>Step</u>	Method of Instruction		<u>Instruction</u>	to Student	<u>ICH</u>
Introduction	Lecture		0.1	1:40	0.1
ELO A (1)	Test		0.8	1:40	8.0
Summary	Lecture		0.1	1:40	0.1
		Lesson Subtotal:	1.0		1.0
		MRAD Subtotal:	1.0		1.0
<u>Module:</u> J / 001	Lesson: 071F177	'6 / Δ			
Step	Method of Instruction	0770	Time of Instruction	Instructor to Student	<u>ICH</u>
Introduction	Lecture		0.1	1:40	0.1
ELO A (1)	Conference / Discussion		2.3	1:40	2.3
ELO A (1)	Conference / Discussion		0.8	1:40	0.8
ELO A (2)	Conference / Discussion		0.5	1:40	0.8
ELO A (3)	Conference / Discussion		0.8	1:40	0.8
ELO B (1)	Conference / Discussion		0.8	1:40	0.8
ELO B (2)	Conference / Discussion		0.6	1:40	0.6
223 2 ( 0)	230.0007 21000001011		0.0	1.10	0.0

Course Name: Officer Candidate School/BOLC I/Phase II (TATS)

Management Category: Resident Preparation Date: 26 May 2005

Status: DCST Validated Optimum Class Size: 40

Module: J / 001	<u>Lesson:</u> 071F17	'76 / A			
<u>Step</u>	Method of Instruction		Time of Instruction	Instructor to Student	<u>ICH</u>
Summary	Lecture		0.1	1:40	0.1
		Lesson Subtotal:	6.0		6.0
		MRAD Subtotal:	6.0		6.0

Course Name: Officer Candidate School/BOLC I/Phase II (TATS)

Management Category: Resident Preparation Date: 26 May 2005

Status: DCST Validated Optimum Class Size: 40

Status. DOST Val	iluateu		Optimum C	iass size.	40
Module: J / 001	<u>Lesson:</u> 071F177	7 / A			
Step	Method of Instruction		Time of Instruction	Instructor to Student	<u>ICH</u>
Introduction	Lecture		0.1	1:40	0.1
ELO A (1)	Test		8.0	1:40	0.8
Summary	Lecture		0.1	1:40	0.1
		Lesson Subtotal:	1.0		1.0
		MRAD Subtotal:	1.0		1.0
<u>Module:</u> J / 001	<u>Lesson:</u> 071F686	1 / A			
Step	Method of Instruction		Time of Instruction	Instructor to Student	<u>ICH</u>
Introduction	Lecture		0.1	1:40	0.1
ELO A (1)	Conference / Discussion		0.9	1:40	0.9
Summary	Lecture		0.1	1:40	0.1
		Lesson Subtotal:	1.1		1.1
		MRAD Subtotal:	1.1		1.1
Module: J / 001	<u>Lesson:</u> 071F686	2 / Δ			
		2//	Time of	Instructor	
<u>Step</u>	Method of Instruction		<u>Instruction</u>	to Student	<u>ICH</u>
Introduction	Lecture		0.1	1:40	0.1
ELO A (1)	Conference / Discussion		0.5	1:40	0.5
ELO B (1)	Conference / Discussion		0.6	1:40	0.6
ELO C (1)	Conference / Discussion		0.4	1:40	0.4
ELO D ( 1)	Conference / Discussion		0.4	1:40	0.4
Summary	Lecture		0.1	1:40	0.1
		Lesson Subtotal:	2.1		2.1
		MRAD Subtotal:	2.1		2.1
Madula: K / 001	Lanan, 074F474	7 / ^			
<u>Module:</u> K / 001	<u>Lesson:</u> 071F171	7 / A	Time of	Instructor	
<u>Step</u>	Method of Instruction		Instruction	to Student	<u>ICH</u>
Introduction	Lecture		0.1	1:40	0.1
ELO A (1)	Conference/Demonstration		0.9	1:40	0.9
ELO B (1)	Conference/Demonstration		0.9	1:40	0.9
ELO C (1)	Conference/Demonstration		0.5	1:40	0.5
ELO C (2)	Practical Exercise (Performar	nce)	0.5	1:10	2.0
Summary	Lecture	<u>.</u>	0.1	1:40	0.1
		Lesson Subtotal:	3.0		4.5
		MRAD Subtotal:	3.0		4.5

Course Name: Officer Candidate School/BOLC I/Phase II (TATS)

Management Category: Resident Preparation Date: 26 May 2005

Status: DCST Validated Optimum Class Size: 40

Status: DCS1 Validated			Optimum C	lass Size:	40
<u>Module:</u> K / 001	<u>Lesson:</u> 071F6839	9 / A	Time of	Instructor	
<u>Step</u>	Method of Instruction		Instruction	to Student	<u>ICH</u>
Introduction	Lecture		0.2	1:40	0.2
ELO A (2)	Test		0.6	1:40	0.6
ELO A (3)	Test		1.0	1:40	1.0
Summary	Lecture		0.2	1:40	0.2
		Lesson Subtotal:	2.0		2.0
		MRAD Subtotal:	2.0		2.0
Module: K / 001	<u>Lesson:</u> 071F6868	3 / A			
Step	Method of Instruction		Time of Instruction	Instructor to Student	<u>ICH</u>
Introduction	Lecture		0.4	1:20	0.8
ELO A (1)	Conference/Demonstration		3.9	1:20	7.8
ELO B (1)	Conference/Demonstration		4.0	1:20	8.0
ELO C (1)	Conference/Demonstration		3.5	1:20	7.0
ELO D (1)	Conference/Demonstration		3.9	1:20	7.8
ELO E (1)	Conference/Demonstration		4.9	1:20	9.8
ELO F (1)	Conference/Demonstration		3.5	1:20	7.0
ELO G (1)	Conference/Demonstration		4.0	1:20	8.0
ELO H (1)	Conference/Demonstration		3.9	1:20	7.8
ELO I (1)	Conference/Demonstration		16.0	1:20	32.0
Summary	Lecture		0.4	1:20	0.8
		Lesson Subtotal:	48.4		96.8
		MRAD Subtotal:	48.4		96.8
Module: K / 001	<b>Lesson:</b> 071F6873	3 / A			
Step	Method of Instruction		Time of Instruction	Instructor to Student	<u>ICH</u>
Introduction	Lecture		0.1	1:40	0.1
Summary	Lecture		0.1	1:40	0.1
		Lesson Subtotal:	0.2		0.2
		MRAD Subtotal:	0.2		0.2

Course Name: Officer Candidate School/BOLC I/Phase II (TATS)

Management Category: Resident Preparation Date: 26 May 2005

Status: DCST Validated Optimum Class Size: 40

<u>Module:</u> K / 001	<u>Lesson:</u> 071F6907 / A	Time of	Instructor	
<u>Step</u>	Method of Instruction	Instruction	to Student	<u>ICH</u>
Introduction	Lecture	0.1	2:40	0.2
ELO A (1)	Demonstration	0.4	2:40	0.8
ELO A (2)	Demonstration	0.3	2:40	0.6
ELO A (3)	Conference / Discussion	0.3	2:40	0.6
ELO A (4)	Practical Exercise (Performance)	0.4	2:40	0.8
ELO A (5)	Conference / Discussion	0.0	2:40	0.0
ELO A (6)	Conference / Discussion	0.0	2:40	0.0
ELO A (7)	Conference / Discussion	0.0	2:40	0.0
ELO A (8)	Conference / Discussion	0.0	2:40	0.0
ELO A (9)	Demonstration	0.0	2:40	0.0
ELO A (10)	Demonstration	0.0	2:40	0.0
ELO A (11)	Demonstration	0.0	2:40	0.0
ELO A (12)	Demonstration	0.0	2:40	0.0
ELO A (13)	Practical Exercise (Performance)	0.0	2:40	0.0
ELO A (14)	Practical Exercise (Performance)	0.0	2:40	0.0
ELO A (15)	Practical Exercise (Performance)	0.0	2:40	0.0
ELO A (16)	Practical Exercise (Performance)	0.0	2:40	0.0
ELO A (17)	Practical Exercise (Performance)	0.0	2:40	0.0
ELO A (18)	Conference / Discussion	0.0	2:40	0.0
ELO A (19)	Practical Exercise (Performance)	0.0	2:40	0.0
ELO A (20)	Conference / Discussion	0.0	2:40	0.0
ELO A (21)	Practical Exercise (Performance)	0.0	2:40	0.0
ELO A (22)	Conference / Discussion	0.0	2:40	0.0
ELO A (23)	Practical Exercise (Performance)	0.0	2:40	0.0
ELO A (24)	Practical Exercise (Performance)	0.0	2:40	0.0
ELO A (25)	Practical Exercise (Performance)	0.0	2:40	0.0
ELO A (26)	Practical Exercise (Performance)	0.0	2:40	0.0
ELO A (27)	Conference / Discussion	0.0	2:40	0.0
ELO A (28)	Practical Exercise (Performance)	0.0	2:40	0.0
ELO A (29)	Practical Exercise (Performance)	0.0	2:40	0.0
ELO A (30)	Practical Exercise (Performance)	0.0	2:40	0.0
ELO A (31)	Conference / Discussion	0.0	2:40	0.0
ELO A (32)	Conference / Discussion	0.0	2:40	0.0
ELO A (33)	Practical Exercise (Performance)	0.0	2:40	0.0
ELO A (34)	Practical Exercise (Performance)	0.0	2:40	0.0
ELO A (35)	Conference / Discussion	0.0	2:40	0.0
ELO A (36)	Demonstration	0.0	2:40	0.0
ELO A (37)	Conference / Discussion	0.0	2:40	0.0
ELO A (38)	Practical Exercise (Performance)	0.0	2:40	0.0
ELO A (39)	Practical Exercise (Performance)	0.0	2:40	0.0
ELO A (40)	Practical Exercise (Performance)	0.0	2:40	0.0
ELO A (41)	Conference / Discussion	0.0	2:40	0.0
ELO A (42)	Practical Exercise (Performance)	0.0	2:40	0.0

Course Name: Officer Candidate School/BOLC I/Phase II (TATS)

Management Category: Resident Preparation Date: 26 May 2005

Status: DCST Validated Optimum Class Size: 40

Module: K / 001	<u>Lesson:</u> 071F6907 / A			
Step	Method of Instruction	Time of Instruction	Instructor to Student	<u>ICH</u>
ELO A (43)	Conference / Discussion	0.0	2:40	0.0
ELO A (44)	Practical Exercise (Performance)	0.0	2:40	0.0
ELO A (45)	Conference/Demonstration	0.0	2:40	0.0
ELO A (46)	Conference / Discussion	0.0	2:40	0.0
ELO A (47)	Practical Exercise (Performance)	0.0	2:40	0.0
ELO A (48)	Conference / Discussion	0.0	2:40	0.0
ELO A (49)	Conference/Demonstration	0.0	2:40	0.0
ELO A (50)	Conference / Discussion	0.0	2:40	0.0
ELO A (51)	Conference / Discussion	0.0	2:40	0.0
ELO A (52)	Conference / Discussion	0.0	2:40	0.0
ELO A (53)	Conference / Discussion	0.0	2:40	0.0
Summary	Lecture	0.1	2:40	0.2
	Lesson Subtotal:	1.6		3.2
	MRAD Subtotal:	1.6		3.2

Course Name: Officer Candidate School/BOLC I/Phase II (TATS)

Management Category: Resident Preparation Date: 26 May 2005

Status: DCST Validated Optimum Class Size: 40

<u>Module:</u> K / 001	<u>Lesson:</u> 071F6908 / A				
Step	Method of Instruction		Time of Instruction	Instructor to Student	<u>ICH</u>
Introduction	Lecture		0.3	1:40	0.3
ELO A (1)	Practical Exercise (Performance)		3.4	1:40	3.4
Summary	Lecture		0.3	1:40	0.3
·	Les	son Subtotal:	4.0		4.0
		RAD Subtotal:	4.0		4.0
			1.0		1.0
Module: K / 001	<u>Lesson:</u> 071F6927 / A				
	<u></u>		Time of	Instructor	
<u>Step</u>	Method of Instruction		Instruction	to Student	<u>ICH</u>
Introduction	Lecture		0.5	1:20	1.0
ELO A (1)	Conference / Discussion		0.5	1:20	1.0
ELO A (2)	Conference / Discussion		0.5	1:20	1.0
ELO B (1)	Conference / Discussion		0.5	1:20	1.0
ELO B (2)	Conference / Discussion		0.5	1:20	1.0
ELO C (1)	Conference / Discussion		0.5	1:20	1.0
ELO C (2)	Conference / Discussion		1.0	1:20	2.0
ELO D (1)	Conference / Discussion		0.5	1:20	1.0
ELO D (2)	Conference / Discussion		0.5	1:20	1.0
ELO E (1)	Conference / Discussion		0.1	1:20	0.2
ELO E (2)	Conference / Discussion		0.1	1:20	0.2
ELO E (3)	Conference / Discussion		0.1	1:20	0.2
ELO E (4)	Conference / Discussion		0.1	1:20	0.2
ELO E (5)	Conference / Discussion		0.1	1:20	0.2
ELO E (6)	Conference / Discussion		0.1	1:20	0.2
ELO E (7)	Conference / Discussion		0.1	1:20	0.2
ELO E (8)	Conference / Discussion		0.8	1:20	1.6
ELO F (1)	Conference / Discussion		0.5	1:20	1.0
ELO F (2)	Conference / Discussion		1.0	1:20	2.0
ELO G (1)	Conference / Discussion		0.5	1:20	1.0
ELO G (2)	Conference / Discussion		1.0	1:20	2.0
ELO H (1)	Conference / Discussion Conference / Discussion		0.5	1:20	1.0
ELO H ( 2) ELO J ( 1)	Conference / Discussion		0.5 0.5	1:20 1:20	1.0 1.0
ELO J (1)	Conference / Discussion		0.5	1:20	1.0
ELO 3 (2) ELO K (1)	Conference / Discussion		0.5	1:20	1.0
ELO K (1)	Conference / Discussion		1.0	1:20	2.0
ELO N (1)	Conference / Discussion		0.5	1:20	1.0
ELO N ( 2)	Conference / Discussion		1.0	1:20	2.0
ELO O (1)	Conference / Discussion		0.6	1.20	0.0
ELO O (1)	Conference / Discussion		0.9		0.0
C	Locking		0.5	4.00	4.0

06 Sep 2007 15:10 15-21

Lesson Subtotal:

Summary

Lecture

0.5

16.5

1:20

1.0

30.0

Course Name: Officer Candidate School/BOLC I/Phase II (TATS)

Management Category: Resident Preparation Date: 26 May 2005

Status: DCST Validated Optimum Class Size: 40

<u>Module:</u> K / 001 <u>Lesson:</u> 071F6927 / A

 Step
 Method of Instruction
 Instruction
 Instruction
 ICH

MRAD Subtotal: 16.5 30.0

Course Name: Officer Candidate School/BOLC I/Phase II (TATS)

Management Category: Resident Preparation Date: 26 May 2005

Status: DCST Validated Optimum Class Size: 40

<u>Module:</u> K / 001	<u>Lesson:</u> 071F6935	/ A				
<u>Step</u>	Method of Instruction		ļ	Time of Instruction	Instructor to Student	<u>ICH</u>
Introduction	Lecture			0.1	1:40	0.1
Summary	Lecture			0.1	1:40	0.1
		Lesson Subt	total:	0.2		0.2
		MRAD Sub	total:	0.2		0.2
	Totals - Time of Instruction	- Lesson:	203.5	5 I	CH - Lesson:	270.7
		MRAD:	203.5	5	MRAD:	270.7
		Delta:	0.0	)		0.0

Course Name: Officer Candidate School/BOLC I/Phase II (TATS)

Management Category: Resident Preparation Date: 26 May 2005

Status: DCST Validated Optimum Class Size: 40

# **Headquarters Memorandum**

None

Course Name: Officer Candidate School/BOLC I/Phase II (TATS)

Management Category: Resident Preparation Date: 26 May 2005

Status: DCST Validated Optimum Class Size: 40

#### **Memo of Transmittal**

AATSH-OTT-C (350) 5 April 2007

MEMORANDUM FOR Commander, U.S. Army Training and Doctrine Command (TRADOC), ATTN: ATTG-MP, Fort Monroe, VA 23651-5000

SUBJECT: Program of Instruction for the ARNG Officer Candidate School/BOLC-1, Course number 2-8-F5.

#### 1. Reference:

- a. TRADOC Regulation 350-70, Systems Approach to Training Management, Processes and Products, 9 Mar 99.
- b. TRADOC Pamphlet 350-70-8, Total Army School System (TASS)/Training Requirements Analysis System (TRAS), 1 Nov 96.
- 2. The Program of Instruction (POI) is being submitted for TRADOC approval. This supersedes courseware dated 14 April 2004.
- 3. Identification of Individual Training Plan (ITP) and Course Administrative Data (CAD) which the course supports:
  - a. ITP None.
  - b. CAD 01 JAN 2007
  - c. POI 01 JAN 2007
- 4. Identification of Individual Training Plan (ITP) and Course Administrative Data (CAD) which the course supports:
  - a. This course has no new growth.
  - b. This POI is for the 2nd Quarter of FY 07.
  - c. This course is not contractor taught.
  - d. This course is not Interservice Training Requirements Organization (ITRO).
  - e. This course is not a refresher course.
  - f. This course is not a transition course.
  - g. Skill Code Data: N/A
  - h. Specific Course data and changes:
    - (1) Length: 4 weeks 2 days (30 training days)

Course Name: Officer Candidate School/BOLC I/Phase II (TATS)

Management Category: Resident Preparation Date: 26 May 2005

Status: DCST Validated Optimum Class Size: 40

(2) Class size (Opt/Min/Max) - 40/10/240

(3) Instructor Contact Hours (ICH) 270.7

(4) Academic Hours 203.5

(5) Instructor/Student Ratio 1:10

5. Required documentation and coordination:

a. Justification for course growth: There is no new growth in the course.

b. USARC and NGB concurrence are included: Yes

c. Training location: All National Guard RTIs

d. Out of cycle justification: N/A

e. Instructor Contact Hours Worksheet: N/A

6. Point of contact is SFC Kevin Schaumleffle, TATS Cell, OCS Course Developer, Training Development Division, G-3, USAIC/S, DSN 835-3990, commercial (706) 545-3990, e-mail kevin.schaumleffle@benning.army.mil or Mr. Billy W. Greer, Course Management Branch, Training Development Division, G-3, USAIC/S, DSN 835-0382, commercial (706) 545-0382, e-mail: greerbw@benning.army.mil .

FOR THE COMMANDANT:

ROBERT J. BOTTERS, JR. Colonel, Infantry G3, USAIC Director, Operations and Training